GROUND TRUTH DATABASE: ILPA/MAIO HANDBOOK

Lori Grant Flori Ryall Wilmer Rivers

Multimax, Inc. 1441 McCormick Drive Largo, MD 20774

24 September 1996

19961226 033

Scientific Report No. 1

Approved for public release; distribution unlimited.



PHILLIPS LABORATORY
Directorate of Geophysics
AIR FORCE MATERIEL COMMAND
HANSCOM AFB, MA 01731-3010



DEPARTMENT OF ENERGY OFFICE OF NON-PROLIFERATION AND NATIONAL SECURITY WASHINGTON, DC 20585

SPONSORED BY

Department of Energy Office of Non-Proliferation and National Security

MONITORED BY Phillips Laboratory CONTRACT No. F19628-95-C-0094

The views and conclusions contained in this document are those of the authors and should not be interpreted as representing the official policies, either express or implied, of the Air Force or U.S. Government.

This technical report has been reviewed and is approved for publication.

DELAINE REITER

Contract Manager

Earth Sciences Division

JAMES F. LEWKOWICZ

Director

Earth Sciences Division

This report has been reviewed by the ESD Public Affairs Office (PA) and is releasable to the National Technical Information Service (NTIS).

Qualified requestors may obtain copies from the Defense Technical Information Center. All others should apply to the National Technical Information Service.

If your address has changed, or you wish to be removed from the mailing list, or if the addressee is no longer employed by your organization, please notify PL/IM, 29 Randolph Road, Hanscom AFB, MA 01731-3010. This will assist us in maintaining a current mailing list.

Do not return copies of this report unless contractual obligations or notices on a specific document requires that it be returned.

REPORT DOCUMENTATION PAGE

Form Approved OMB No. 0704-0188

Public reporting burden for this collection of information is estimated to average 1 hour per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to Washington Headquarters Services, Directorate for Information Operations and Reports, 1215 Jefferson Davis Highway, Suite 1204, Arlington, VA 22202-4302, and to the Office of Management and Budget, Paperwork Reduction Project (0704-0188), Washington, DC 20503.

1. AGENCY USE ONLY (Leave blank) 2. REPORT DATE 24 September 1996 3. REPORT TYPE AND DATES COVERED Scientific No. 1	
4. TITLE AND SUBTITLE 5. FUNDING NUMB	BERS
Ground Truth Database: ILPA/MAIO Handbook PE 69120H PR DENN	I
6. AUTHOR(S) TA GM	
Lori Grant, Flori Ryall, and Wilmer Rivers WU AW F19628-95	-C-0094
7. PERFORMING ORGANIZATION NAME(S) AND ADDRESS(ES) 8. PERFORMING ORGANIZATION NAME(S) AND ADDRESS(ES)	
Multimax, Inc. 1441 McCormick Drive Largo, MD 20774	
9. SPONSORING/MONITORING AGENCY NAME(S) AND ADDRESS(ES) 10. SPONSORING/ AGENCY REPORT	
Phillips Laboratory	(NOMBER
29 Randolph Road	
Hanscom AFB, MA 01731-3010	
Contract Manager: Delaine Reiter/GPE PL-TR-	96-2236
11. SUPPLEMENTARY NOTES	
12a. DISTRIBUTION / AVAILABILITY STATEMENT 12b. DISTRIBUTION	CODE
approved for public release; distribution unlimited	
13. ABSTRACT (Maximum 200 words)	ialder for
The objective of this project has been to retrieve useful seismic waveform data from a	n unwieldy for-
mat and create an easy-to-use data set for seismic research. The results are over 250 "ries" for regional events in and near Iran. Each "event directory" is a stand-alone data	product includ-
ing short-period seismic waveforms and CSS3.0 database tables containing the auxilia	
necessary and useful to read and interpret the waveforms. These data are available to i	ry information
	ry information
searchers through an anonymous FTP account. The waveform data are from two seism	ry information interested re-
searchers through an anonymous FTP account. The waveform data are from two seisn	ry information interested re- nic stations lo-
searchers through an anonymous FTP account. The waveform data are from two seism cated in Iran and operating in the late 70's: The Iranian Long-Period Array (ILPA), lo	ry information interested re- nic stations lo- ocated near Te-
searchers through an anonymous FTP account. The waveform data are from two seism cated in Iran and operating in the late 70's: The Iranian Long-Period Array (ILPA), lo hran, and MAIO, (Mashhad, Iran), located 800 km east of ILPA. Over 1700 phases we identified on the ILPA and MAIO waveforms. This report focuses on how the data set	interested re- nic stations lo- ocated near Te- ere timed and t was con-
searchers through an anonymous FTP account. The waveform data are from two seism cated in Iran and operating in the late 70's: The Iranian Long-Period Array (ILPA), lo hran, and MAIO, (Mashhad, Iran), located 800 km east of ILPA. Over 1700 phases we identified on the ILPA and MAIO waveforms. This report focuses on how the data set structed and presents some analysis observations. An appendix lists the seismic bullet	interested re- nic stations lo- ocated near Te- ere timed and t was con- tin summarizing
searchers through an anonymous FTP account. The waveform data are from two seism cated in Iran and operating in the late 70's: The Iranian Long-Period Array (ILPA), lo hran, and MAIO, (Mashhad, Iran), located 800 km east of ILPA. Over 1700 phases we identified on the ILPA and MAIO waveforms. This report focuses on how the data set structed and presents some analysis observations. An appendix lists the seismic bullet all parameters related to each event. Information derived from this data set by research	interested re- inic stations lo- ocated near Te- ere timed and it was con- tin summarizing whers such as
searchers through an anonymous FTP account. The waveform data are from two seism cated in Iran and operating in the late 70's: The Iranian Long-Period Array (ILPA), lo hran, and MAIO, (Mashhad, Iran), located 800 km east of ILPA. Over 1700 phases we identified on the ILPA and MAIO waveforms. This report focuses on how the data set structed and presents some analysis observations. An appendix lists the seismic bullet all parameters related to each event. Information derived from this data set by research Sweeney, Baumgardt and Alexander and others, will certainly be critical to the understand the search of the s	ary information interested re- nic stations lo- ocated near Te- ere timed and it was con- tin summarizing thers such as standing of
searchers through an anonymous FTP account. The waveform data are from two seism cated in Iran and operating in the late 70's: The Iranian Long-Period Array (ILPA), Ich hran, and MAIO, (Mashhad, Iran), located 800 km east of ILPA. Over 1700 phases we identified on the ILPA and MAIO waveforms. This report focuses on how the data set structed and presents some analysis observations. An appendix lists the seismic bullet all parameters related to each event. Information derived from this data set by research Sweeney, Baumgardt and Alexander and others, will certainly be critical to the understropping propagation of regional seismic phases in and near Iran. Results based on the ILPA/M	ary information interested re- nic stations lo- ocated near Te- ere timed and it was con- tin summarizing thers such as standing of
searchers through an anonymous FTP account. The waveform data are from two seism cated in Iran and operating in the late 70's: The Iranian Long-Period Array (ILPA), lo hran, and MAIO, (Mashhad, Iran), located 800 km east of ILPA. Over 1700 phases we identified on the ILPA and MAIO waveforms. This report focuses on how the data set structed and presents some analysis observations. An appendix lists the seismic bullet all parameters related to each event. Information derived from this data set by research Sweeney, Baumgardt and Alexander and others, will certainly be critical to the understand the search of the s	ary information interested re- nic stations lo- ocated near Te- ere timed and it was con- tin summarizing thers such as standing of
searchers through an anonymous FTP account. The waveform data are from two seism cated in Iran and operating in the late 70's: The Iranian Long-Period Array (ILPA), lothran, and MAIO, (Mashhad, Iran), located 800 km east of ILPA. Over 1700 phases we identified on the ILPA and MAIO waveforms. This report focuses on how the data set structed and presents some analysis observations. An appendix lists the seismic bullet all parameters related to each event. Information derived from this data set by research Sweeney, Baumgardt and Alexander and others, will certainly be critical to the understroppagation of regional seismic phases in and near Iran. Results based on the ILPA/Nepart of the knowledge base currently being constructed by the DOE.	ary information interested re- nic stations lo- ocated near Te- ere timed and it was con- tin summarizing thers such as standing of MAIO should be
searchers through an anonymous FTP account. The waveform data are from two seism cated in Iran and operating in the late 70's: The Iranian Long-Period Array (ILPA), Ich hran, and MAIO, (Mashhad, Iran), located 800 km east of ILPA. Over 1700 phases we identified on the ILPA and MAIO waveforms. This report focuses on how the data set structed and presents some analysis observations. An appendix lists the seismic bullet all parameters related to each event. Information derived from this data set by research Sweeney, Baumgardt and Alexander and others, will certainly be critical to the underst propagation of regional seismic phases in and near Iran. Results based on the ILPA/N part of the knowledge base currently being constructed by the DOE. 14. Subject terms	ary information interested re- nic stations lo- ocated near Te- ere timed and it was con- tin summarizing thers such as standing of MAIO should be BER OF PAGES 152
searchers through an anonymous FTP account. The waveform data are from two seism cated in Iran and operating in the late 70's: The Iranian Long-Period Array (ILPA), Ich hran, and MAIO, (Mashhad, Iran), located 800 km east of ILPA. Over 1700 phases we identified on the ILPA and MAIO waveforms. This report focuses on how the data set structed and presents some analysis observations. An appendix lists the seismic bullet all parameters related to each event. Information derived from this data set by research Sweeney, Baumgardt and Alexander and others, will certainly be critical to the underst propagation of regional seismic phases in and near Iran. Results based on the ILPA/N part of the knowledge base currently being constructed by the DOE.	ary information interested re- nic stations lo- ocated near Te- ere timed and it was con- tin summarizing thers such as standing of MAIO should be BER OF PAGES 152
searchers through an anonymous FTP account. The waveform data are from two seism cated in Iran and operating in the late 70's: The Iranian Long-Period Array (ILPA), Ich hran, and MAIO, (Mashhad, Iran), located 800 km east of ILPA. Over 1700 phases we identified on the ILPA and MAIO waveforms. This report focuses on how the data set structed and presents some analysis observations. An appendix lists the seismic bullet all parameters related to each event. Information derived from this data set by research Sweeney, Baumgardt and Alexander and others, will certainly be critical to the underst propagation of regional seismic phases in and near Iran. Results based on the ILPA/M part of the knowledge base currently being constructed by the DOE. 14. SUBJECT TERMS ground-truth, regional waveforms, ILPA, MAIO, Iran, analysis 15. NUMI	ary information interested re- nic stations lo- ocated near Te- ere timed and it was con- tin summarizing thers such as standing of MAIO should be BER OF PAGES 152

Contents

SUMMARY	1
BACKGROUND INFORMATION	2
CONSTRUCTING THE ILPA/MAIO DATA SET	3
Station Descriptions	3
Processing Continuous Data Into Event Segments	3
Input Waveform Data	3
Event Windows	5
Input Origin Table	5
Results	6
Merging MAIO Event Segments with ILPA Event Directories	6
Analysis and QC	10
Analysis Approach	10
Waveform Quality Control	16
Database Organization	19
Event Directories: What You Get with Each Event	20
Departures from CSS3.0 Schema	21
Getting the ILPA/MAIO Data Set	22
ANALYSIS OBSERVATIONS	23
Fundamental-mode Rayleigh Wave	23
Higher Mode Rayleigh Wave	23
Illustrations of Observed ILPA/MAIO Phases	23
Clear-Cut Examples	26
Examples of Sn and Lg Recordings	35
Depth Phases and Core Reflections on Far-Regional Recordings	42
Use of Theoretical Travel Times to Identify Timing or Location Errors	45
Events in Same Area with Different Characteristics	48
Mixed Events	51
CONCLUSIONS and RECOMMENDATIONS	59
ACKNOWLEDGEMENTS	59
REFERENCE LIST	59

Appen	dix: Seismic Event Bulletins	62
Reg	ion 1	63
Reg	ion 2	72
	ion 3	82
	ion 4	93
	ion 5	106
		124
	ion 7	128
		135
List of	f Figures	
1	ILPA Site Map	4
2	Location map of GTDB ILPA data set showing 273 events extracted from the	
2	continuous ILPA waveform data	7
3	Waveform coverage for ILPA 1978 SP data	8
4	Waveform coverage for ILPA 1979 SP data	8
5	Location map of GTDB MAIO data set.	ç
6	Location map of GTDB ILPA/MAIO data set	11
7	Distance and azimuth of phases recorded on ILPA for each region	12
8	ILPA observed phase types by region	13
9	Paths of observed phases at ILPA	14
10	Paths of observed phases at MAIO	15
11	Waveform QC plot for Region 4	18
12	Summary of the wfedit tables for all ILPA/MAIO events	19
13	Sample traces from regions 5, 4, and 7 showing low-frequency phase which	
	was not added to the database.	24
14	Key to waveform tags on plots in this section	25
15	Event ev224602-2	27
16	Event ev223834-7	28
17	Event ev225194-2	29
18	Event ev223771-4	30
19	Event ev238694-1	31
20	Event ev225158-7	32
21	Event ev227122-5	33
22	Event ev235443-7	34
23	Region 2 examples	36
$\frac{24}{24}$	Region 3 example.	37
25	Region 4 examples	38

26	Region 5 examples	39
27	Region 6 examples	40
28	Region 7 examples	41
29	Event ev239139-3	43
30	Event ev226766-3	44
31	Event ev227123-4	46
32	Event ev229527-5	47
33	Sample events recorded at MAIO	49
34	Event ev224943-2	50
35	Event ev224006-1	52
36	Event ev227506-3	53
37	Event ev235445-3	54
38	Events ev237393-6 and ev237394-6	55
39	Event ev230212-4	56
40	Event ev225083-3	57
41	Event ev226284-3	58

SUMMARY

The objective of this project has been to retrieve useful seismic waveform data from an unwieldy format and create an easy-to-use data set for seismic research. The results are over 250 "event directories" for regional events in and near Iran. Each "event directory" is a stand-alone data product including short-period seismic waveforms and CSS3.0 database tables containing the auxiliary information necessary and useful to read and interpret the waveforms. These data are available to interested researchers through an anonymous FTP account.

The waveform data are from two seismic stations located in Iran and operating in the late 70's. The Iranian Long-Period Array (ILPA), located near Tehran, consisted of seven stations, arranged in a hexagonal pattern of about 50 km aperature. ILPA recorded both long-period (1 samp/sec) and short-period (20 samp/sec) continuous data on Teledyne Geotech KS-36000 instruments. Although we do not have confirmed source type for most of these events, we pursued this data set as the first of the Ground Truth Database (GTDB) because of the location of the ILPA array.

Events to be extracted from the continuous ILPA waveforms were selected from the USGS/ISC bulletin based on query boundaries of: within 20 degrees of ILPA; between 16 May 1978 and 10 October 1979; no restriction on depth or magnitude. Another 21 events, which fell outside the query boundries, but which were used in an earlier study, were added to the list. A previous data set of 100 ILPA events created by Rodgers et al. (1994) excluded events with no magnitude estimate. One reason for re-segmenting the ILPA data for this project was to emphasize regional waveforms by extracting more of the smaller events. A Datascope program was used to compare the 635 targeted origins with the existing ILPA waveforms and extract event segments. Event-directories resulted for 273 events. Although ILPA data are continuous, long gaps (on the order of days) exist.

Station MAIO, (Mashhad, Iran), was operated by Albuquerque Seismological Lab between 3 October 1975 and 11 October 1978, employing a Teledyne Geotech KS-36000 borehole seismometer. The overlap between the segmented MAIO waveforms, obtained from IRIS, and the available continuous ILPA data was 84 days (July-October, 1978). For 61 of the ILPA events, we were able to add waveforms from station MAIO.

Events were grouped into eight regions and analyzed region-by-region. Over 1700 phases were timed and identified on the ILPA and MAIO waveforms.

This report focuses on how the data set was constructed and presents some analysis observations. An appendix lists the seismic bulletin summarizing all parameters related to each event.

BACKGROUND INFORMATION

Briefly, the goal of the Ground Truth Database (GTDB) is to combine information about seismic events with seismic waveforms to produce research-ready data products. Over time, we will build up a collection of various data sets that are easily available and in one consistent format. The hope is that the GTDB will enable researchers to spend less time capturing, re-formatting, and documenting data. As part of the GTDB project, we are concurrently collecting data by several different methods:

- Historical data sets of special interest
- Current events of known type
- Event clusters verified by in-country sources
- Data sets resulting from other research projects

The ILPA/MAIO data set is in the first category. Because these events occurred almost 20 years ago, confirmation of the source type from in-country contacts will not be possible and information can only be inferred. In that sense then, these are not really "ground-truth" events for which we know the cause of the event and precise location. However, because of the unique location of the ILPA array and interest to a number of researchers, we have pursued this data set as the first of the GTDB. Furthermore, the careful and consistent analysis performed on this data set provides references and insight into the phases observed in the area.

The objective of this project has been to retrieve important seismic waveform data from an unwieldy format and do the ground-work to make these data available and easy to use for seismic research. The results of our work are over 250 "event directories" for regional events in and near Iran. Each "event directory" is a stand-alone data product including short-period seismic waveforms and CSS3.0 (Anderson et al. 1990) database tables containing the auxiliary information necessary and useful to read and interpret the waveforms.

There are three major sections of this report. The section titled "Constructing the ILPA/MAIO Data Set" explains all the steps taken to produce the data set from the continuous waveforms on tape to the final event directories. The section titled "Analysis Observations" is meant to give an idea of the types of observations made and show examples of various observations. The appendix is the complete seismic bulletin for the data set which lists origin information, arrival information and the remarks related to each event.

The ILPA/MAIO data set is available by anonymous FTP at es2.multimax.com. The procedure for getting the data is described in the subsection "Getting the ILPA/MAIO Data Set". Documentation similar to this report is also available on the GTDB Web Page at http://www.multimax.com/~gtdb.

CONSTRUCTING THE ILPA/MAIO DATA SET

Throughout the processing of the database tables, we have worked with ASCII flat-files. This has been possible through the availability of both **geotool** and IRIS' JSPC Datascope Seismic Analysis Package. As a result, the data set can be easily obtained from Multimax's anonymous FTP server (es2.multimax.com). The procedure for getting the data set is described in the section titled "Getting the ILPA/MAIO Data Set", on page 22.

Although each event-directory is a stand-alone product, the identification numbers in the database tables are unique, allowing any number of these event-directories to be merged into one large data set. For example, the complete set of ILPA tables have been delivered to LLNL and loaded into their ORACLE database.

Construction of this data set required four steps:

- process continuous data into waveform segments;
- perform seismic waveform analysis and waveform QC;
- create and/or correct the database tables so that they are both stand-alone event directories and ready to be merged into larger databases;
- install completed data on the FTP site and install related documentation on GTDB Web Page.

The remainder of this section gives details of these steps.

Station Descriptions

The Iranian Long-Period Array (ILPA) was operational in the late 70's near Tehran. Seven stations, arranged in a hexagonal pattern of about 50 km aperature, recorded both long-period (1 samp/sec) and short-period (20 samp/sec) continuous data on Teledyne Geotech KS-36000 instruments. Figure 1 shows the ILPA site map. Sites 1 and 7 were equipped with 3-component sensors. Based on previous experience (Rodgers et al., 1996), data were excluded from sites 5 and 6 because all traces were flat.

Station MAIO (Mashhad, Iran) was operated by Albuquerque Seismological Lab between 3 October 1975 and 11 October 1978, employing a Teledyne Geotech KS-36000 borehole seismometer. MAIO is located approximately 800 km east of ILPA.

Processing Continuous Data Into Event Segments

Input Waveform Data

Copies of the ILPA data tapes were obtained from Ricardo Perez at the Center for Monitoring Research (CMR). These tapes had previously been processed into CSS3.0 data files

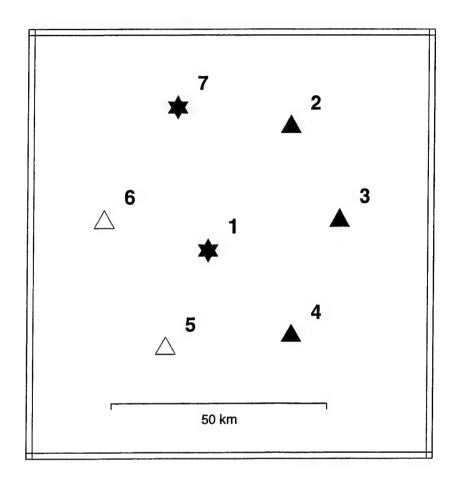


Figure 1: ILPA Site Map. Seven stations, arranged in a hexagonal pattern of about 50 km aperture recorded both long-period (1 samp/sec) and short-period (20 samp/sec) continuous data on Teledyne Geotech KS-36000 instruments. Sites 1 and 7 were equipped with 3-component sensors. Based on previous experience (Rodgers et al., 1996), data were excluded from sites 5 and 6 because all traces were flat.

by Barbara Ruben of Teledyne Geotech. ¹ Each file is approximately one day's worth of data sampled at 20 samples per second on each of 11 channels. The original data cover days between 16 May 1978 and 10 October 1979. However, because we could not read the first tape in the series (of nine tapes), our data set covers 15 July 1978 to 10 October 1979.

Event Windows

Event segments were extracted from the continuous ILPA data with codes obtained from the JSPC. These codes are a collection of tools, called Datascope, for processing CSS3.0 flat files. The "dbwfexcerpt" program reads CSS3.0 wfdisc files and extracts event segments based on an input origin table. The following rules were used to window the segments:

start time: 70 seconds before the first expected P

end time: expected S time PLUS (p-s) * 7.0

Input Origin Table

We selected events from the USGS/ISC bulletin on-line at CMR based on query boundaries including all events within approximately 20 degrees of the ILPA:

- on or after 16 May 1978 (1978136)
- on or before 10 October 1979 (1979283)
- latitude between 14.4N and 55.5N
- longitude between 30.7E and 70.7E
- without restriction on depth or magnitude.

That query returned 614 events. We added another 21 events which fell outside the above query boundaries but which were used by Rodgers et al. (1996) in an earlier study utilizing the ILPA data. The original data set of 100 events had excluded events with no magnitude estimates. A key reason for resegmenting the ILPA data for this project was to include more of the smaller events. The total number of target events in the input origin table was 635. However, 79 of these were on the first tape in the series which we could not read.

¹The complete continuous ILPA data are now available at the IRIS DMC.

Results

Out of the 635 events in the input *origin* table, 273 event directories resulted. The locations of these 273 events are plotted in Figure 2. Note that we extracted the time segments from the continuous data without regard to event magnitude, so some of these time windows will not have signals at ILPA. As shown in the histogram in Figure 2, the ISC/USGS bulletin listed an undetermined mb for 93 of the segmented events.

About 50% of the input origins were successfully recovered. This low success rate is due to gaps in the waveform coverage of the short-period ILPA channels. Although ILPA data are continuous, long gaps (on the order of days) exist. Coverage statistics were computed using Datascope's "dbplotcov". As shown in Figure 3, the coverage between 15 July 1978 and 31 December 1978 was about 68%. Figure 4 shows that between 1 January 1979 and 10 October 1979, the coverage was only 31%. ILPA deteriorated over time until it was turned off in late 1978.

Merging MAIO Event Segments with ILPA Event Directories

All available MAIO data had been previously retrieved from the IRIS DMC in SEED format. The 1978 MAIO data consists of triggered segments of short-period vertical waveforms. The "rdseed" program was used to convert to CSS3.0 format.

We targeted the 273 origins of the ILPA data set for extraction of event windows from the MAIO segments. The overlap between operation times of ILPA and MAIO was 84 days in 1978 (July - October) and included 93 of the ILPA origins.

Dates of the 1978 continuous ILPA waveforms 1978200-1978365
Dates of the 1978 triggered MAIO waveforms 1978001-1978284
Dates of overlap between MAIO and ILPA 1978200-1978284

The following rules were used to extract triggered MAIO event segments:

start time: 120 seconds before the first expected P

end time: 1 km/sec PLUS 60 seconds

Note however, that since the MAIO data are triggered event segments, the above limits are just the minimum and maximum time for the event windows and will rarely be the actual windows. If the segments are short, it is noted in the *remark* table associated with the event.

Of the 93 ILPA events between 1978200-1978284, MAIO event windows were successfully extraced for 66 events. Five of the 66 events were deemed useless during analysis because the segments were too short, leaving a total of 61 ILPA events with Mashhad data. Figure 5 shows the locations of the 61 events successfully extracted from the Mashhad tapes using the ILPA origin table. Of these, 58 were large enough to see at least one arrival at Mashhad.

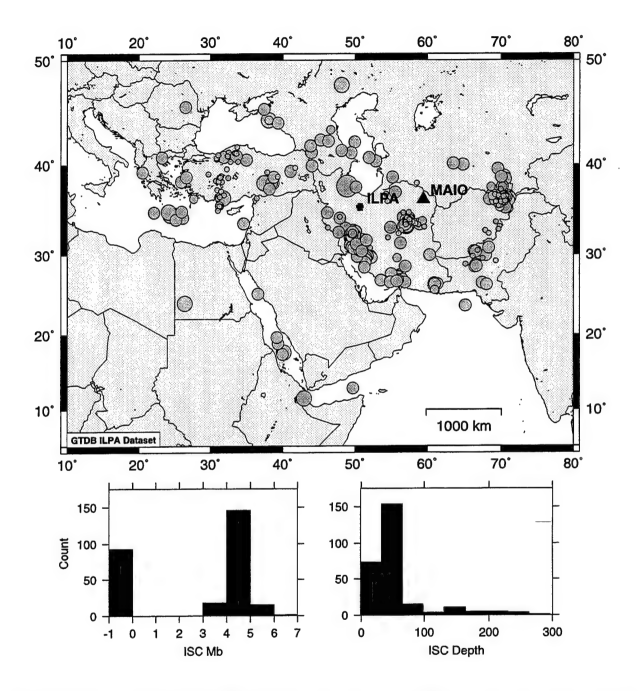


Figure 2: Location map of GTDB ILPA data set showing 273 events extracted from the continuous ILPA waveform data. ILPA is located south of the Caspian Sea. Locations, depths and magnitude estimates are from the USGS/ISC bulletin. Event symbols are scaled to mb. The 93 events with undetermined magnitude are plotted with the smallest symbol on the map and are represented as -1 in the histogram.

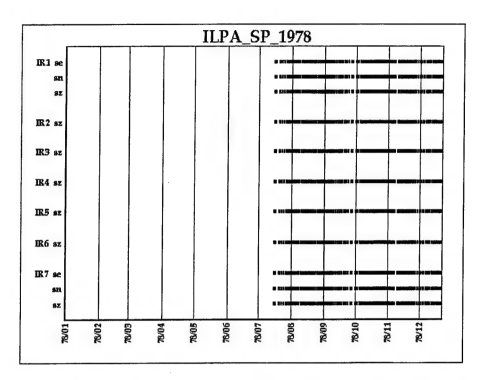


Figure 3: Waveform coverage for ILPA 1978 SP data. Over the time period 15 July 1978 (1978196) - 31 December 1978 (1978356) the coverage is 68%.

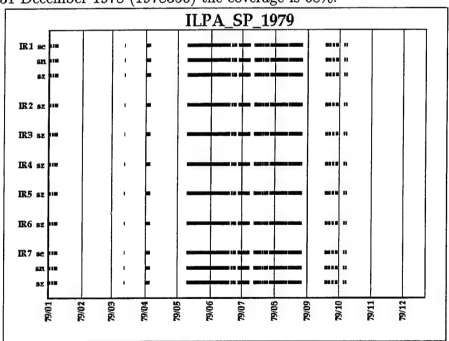


Figure 4: Waveform coverage for ILPA 1979 SP data. Over the time period 1 January 1979 (1979001) - 10 October 1979 (1979283) the coverage is 31%.

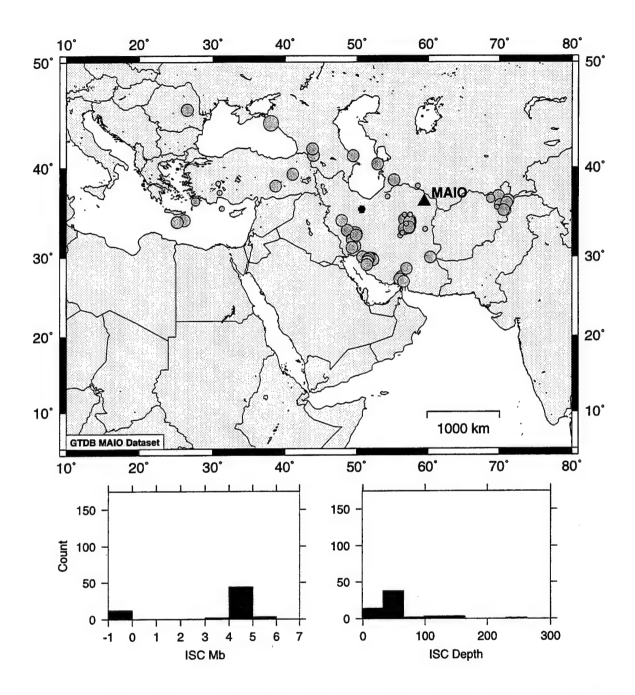


Figure 5: Location map of GTDB MAIO data set. ILPA is located south of the Caspian Sea; MAIO is approximately 800 km east. MAIO and ILPA waveforms are were successfuly segmented for the 61 events shown. Locations, depths and magnitude estimates are from the USGS/ISC bulletin.

Analysis and QC

Included with the ILPA/MAIO data set are arrival time picks and identifications of the standard phases. Amplitude and period of the phases were not measured, and no data processing was performed on the arrivals. The purpose in doing this seismic waveform analysis is two-fold. First, it provides reference time points on the waveforms for users who have routines that depend on arrival times. Second, it gives us a chance to review the data for quality control and to verify the time windows. More importantly, it provides a reference data set for events at regional distances around Iran for which the phases have been carefuly and consistently timed and identified. Many examples of the observations are included in the section "Analysis Observations", beginning on page 23.

Analysis Approach

Our approach to analysis is to look at events grouped by geographic region rather than chronologically. The eight geographic regions outlined on the map in Figure 6 were otherwise arbitrarily drawn to aid analysis. This approach results in consistent analysis in which an understanding of one event can be applied to nearby events. The guidelines below were followed during analysis of the ILPA/MAIO data set.

- Phases with indistinct and/or ambiguous arrivals were not added.
- Real but unknown arrivals were not added with generic names.
- Phases were timed on unfiltered traces whenever possible. Otherwise, phase picks were added after applying band-pass filters to optimize enhancement of the phase of interest.
- Phases identified as Lg, Rg and LR were timed on vertical channels.
- Phases identified as Sn were timed on horizontal channels if available, otherwise on well recorded vertical channels.
- Due to its large aperture (50 km), ILPA was not treated as an array.

During analysis, comments about the event are noted in the file called "Comments" which has been converted to the *remark* table. These remarks are linked to the *origin* table by the commid key which, in the case of the ILPA data set, is equal to the origin id (orid).

The 195 events plotted in Figure 6 have at least one signal recorded on either ILPA or MAIO waveforms. Figure 7 shows the station-to-event distance and azimuth from these events to ILPA. Figure 8 shows the distribution of phases for each of the 8 regions analyzed. Standard regional phases Pn, Pg, Sn, Lg, and Rg are observed in regions 2, 3, 5, and 7, where average distances are between 5 and 10 degrees. P and S are observed in regions 1, 3, 6, and 8, where the average distances are between 15 and 20 degrees, or for deep events. Figures 9 and 10 show the paths of the observed phases at ILPA and MAIO, respectively.

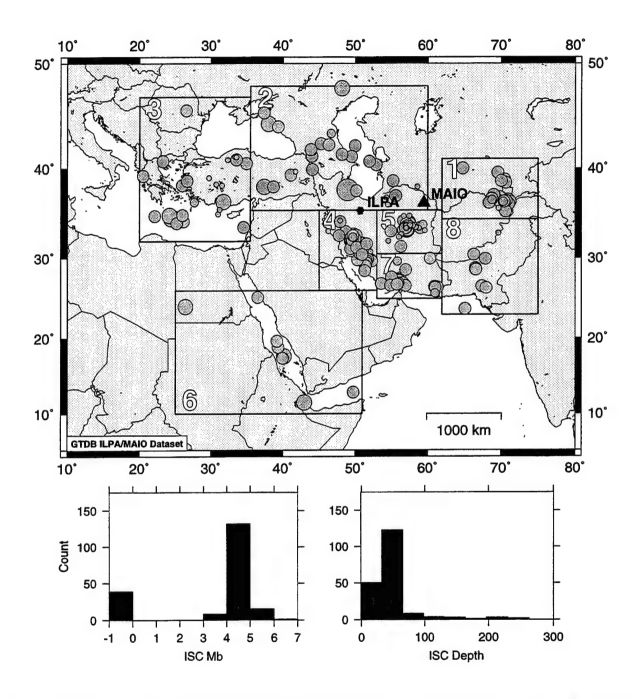


Figure 6: Location map of GTDB ILPA/MAIO data set. ILPA is located south of the Caspian Sea; MAIO is approximately 800 km east. For each of the 195 events shown on the map, there is at least one signal recorded on either ILPA or MAIO.

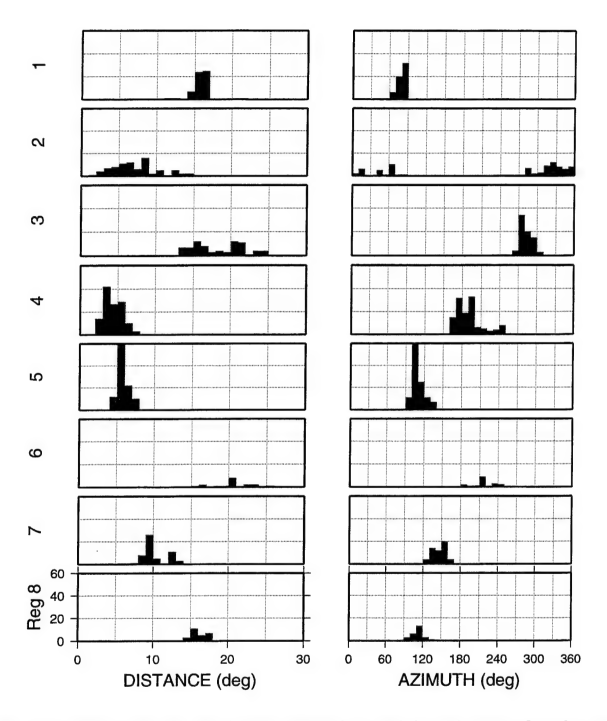


Figure 7: Distance and azimuth of phases recorded on ILPA for each region. Out of a total of 1543 phases, only the 606 unique station-event paths are represented here. Due to its large aperture (50 km) ILPA was not treated as an array in timing phases.

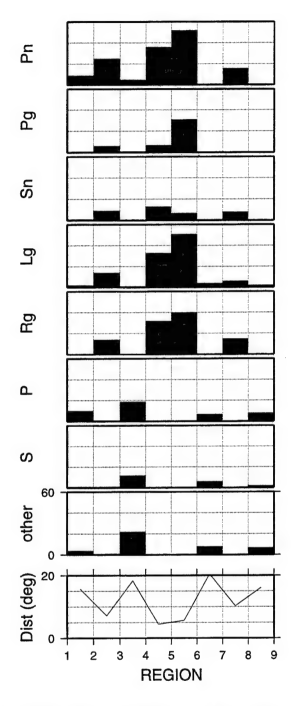


Figure 8: ILPA observed phase types by region. The top 8 plots are histograms number of phases in each region. At the bottom is an x-y plot of average station-to-event distance in each region. "Other" phases include LR (32); LQ (6); 4 core phases (PcP, ScP and PcS); and 2 depth phases (pP).

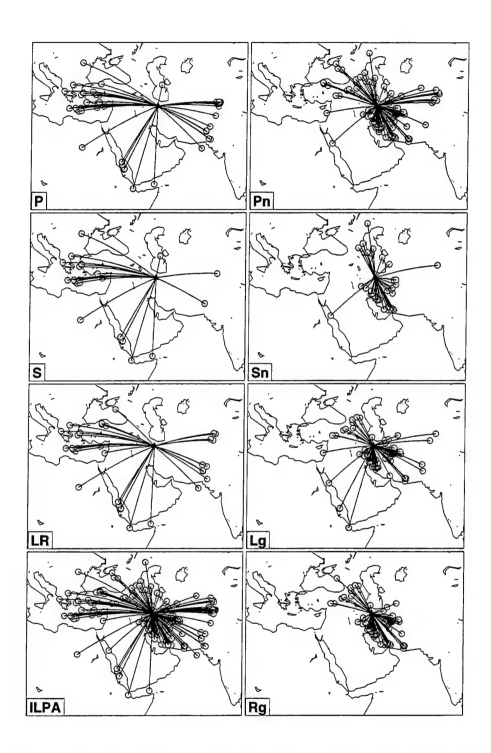


Figure 9: Paths of observed phases at ILPA. The map at bottom left shows all 1543 phases observed at ILPA. Map borders are the same as in Figure 6.

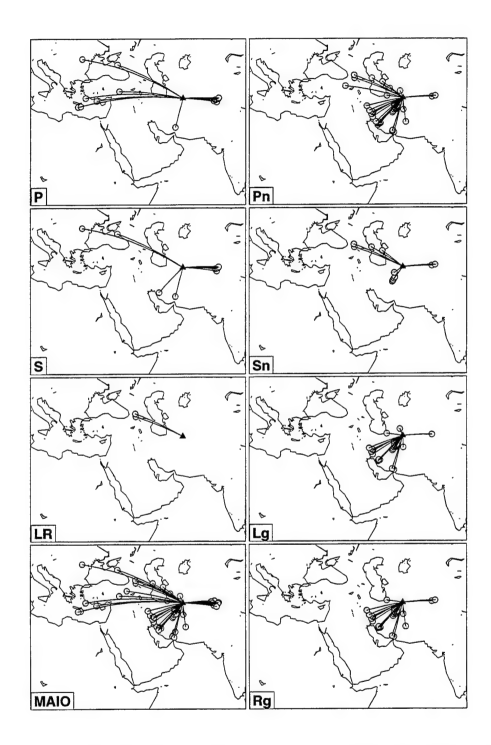


Figure 10: Paths of observed phases at MAIO. The map at bottom left shows all 159 phases observed at MAIO. Map borders are the same as in Figure 6.

Waveform Quality Control

We have chosen to leave all the waveforms in the database and let the user make the quality decisions. The exception to this rule is that we excluded all data from Sites 5 and 6. Data from these stations were found to be flat for all events studied by Rodgers *et al.* (1996) and so we did not extract data from those sites from the continuous waveforms.

The results of a visual quality control of the waveforms were stored in the QC.dat files in each event directory. We provide this information to aid the user in selecting events with the appropriate level of data quality for their application.

Unlike the *remark* table, in which the comments are free-form, the QC.dat files are formatted. We used the following categories:

- clipped
- bad event
- flat- trace is all zeroes
- very glitchy not just one glitch but many
- unknown problem with instrument
- noisy
- dc offset
- no signal- event too small, too distant, gain problems

The QC.dat file for event 228938 from region 5 looks like this:

228938	flat	IR2	SHZ	 	Dec-6-16:20:16
228938	glitch	IR3	SHZ	 	Dec-6-16:20:23
228938	flat	IR4	SHZ	 	Dec-6-16:20:32
228938	nosignal	IR7		 SHE	Dec-6-16:20:36

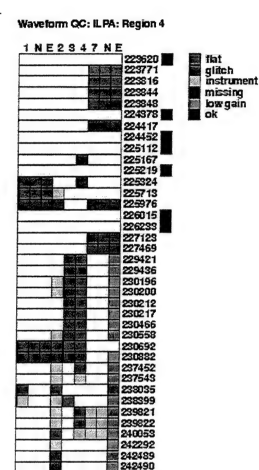
For this event, the vertical traces at IR2 and IR4 are useless for all applications while the problems at IR3 and IR7 may only affect some applications.

These QC.dat files were converted to the *wfedit* table following the Datascope extensions to the CSS3.0 schema. The *wfedit* table has the following definition:

wfedit describes a waveform edit; specifies a time slice for which a specified waveform has a problem, identified by the probtype field.

wfedit attributes: sta chan edid time endtime probtype auth commid lddate

Figure 11 is a graphical summary of all wfedit tables from region 4. Each square in the plot represents a line in the wfedit table. The horizontal axis is channel and the vertical axis is evid. The earliest event is at the top and the latest event is at the bottom. The deterioration of the array over time is evident in this plot. For example, a problem identified as "low gain, no signal" was observed at IR7 SHE at event 229421 (11/30/1978) and persisted through event 244251 (9/24/1979). Events with a black square the right of the evid are those for which no problems were observed on any of the ILPA waveforms. A plot like this for each region is included in the ILPA Home Page (http://www.multimax.com/~gtdb/ilpa). The plots are more meaningful in color. A summary of the wfedit table for all ILPA/MAIO events is presented in Figure 12. The "low gain, no signal" problem also is apparent in Figure 12 which shows that IR7 SHE had this problem on 156 waveforms, overall.



This plot is a graphical summary of the quality of the waveforms for each event in the region you have selected.

The horizontal axis is channel:

IR1 IR1 IR1 IR2 IR3 IR4 IR7 IR7 IR7 SHZ SHN SHE SHZ SHZ SHZ SHZ SHX SHN SHE

Waveform data for IR5 and IR6 are not available in the ILPA Dataset. No data were extracted for these stations because previous experience with ILPA (Rodgers et al., 1996) indicated that no useable data came from either of those two stations. All data from IR5 and IR6 were flat.

The vertical axis is event id (evid).

What we have plotted here are the comments from the QC.dat files created by Flori Ryall during analysis. First, the QC.dat files were converted to *wfedit* tables in which we coded each character string in the probtype field as an integer in the edid field so that we could make these plots. *Wfedit* is a Datascope extension to the CSS 3.0 schema. Both Flori's original QC.dat file and the *wfedit* table are distributed with the event directories.

The probtype fields have the following definitions:

- flat trace is all zeroes
- glitch- trace has many, many glitches
- instrument unidentified problem with the instrument
- missing trace not available for this event
- low-gain no signal visible on trace; may be a gain problem with instrument
- ok- no problems noted for any channel on this event

The "OK" comment (boxes to the right of the evid) means that no problems were observed (or recorded) for any of the waveforms for that particular event. So an "OK" indicates the best events in terms

of waveform data quality but not necessarily in terms of signal quality.

Since evids are in time order, the patterns of the probtypes are related to the status of the array. Note that, in general, the array has degraded over time. Later evids, at the bottom of the plot, have more problems. For example, after a certain day, the channel at IR7 SHE had a low-gain problem for almost every event. Conversely, most of the events with the "OK" tag are early in the ILPA short-period deployment.

Figure 11: Waveform QC plot for Region 4. This plot is an example of how the *wfedit* tables can be plotted to show trends in waveform quality for ILPA data.

Summary of wfedit table by channel and probtype

Channel	#	flat	# glitch	# instrument	# missing #	low-gain; no signal
IR1 SHZ:	18		10 -	15 mai:	0 0	
IR1 SHN:	16		11 🚃	11 ***	0 0	
IR1 SHE:	16		11 =	11 sz	0 0	
IR2 SHZ:	22		42	90 (248)	0 0	
IR3 SHZ:	19		54	■ 5 =	0 0	
IR4 SHZ:	109		20	9 ::	0 0	
IR7 SHZ:	14		27	18 x	5 ■ 0	
IR7 SHN:	14		27	15 :: 3	0 0	
IR7 SHE:	17		27	9 :::	0 156	

Summary of wfedit table by total problems per channel

IR1 SHZ	IR1 SHN	IR1 SHE	IR2 SHZ	IR3 SHZ	IR4 SHZ	IR1 SHZ	IR7 SHN	IR7 SHE
43	38	38	154	78	138	64	56	219

Figure 12: Summary of the wfedit tables for all ILPA/MAIO events.

Database Organization

To facilitate analysis and processing, GTDB data sets are grouped into geographic regions. Regions comprise data for several events, each stored as an "event-directory" in Unix compressed tar format. Each event-directory includes short-period and/or broadband seismic waveforms and CSS3.0 database table-files.

We chose to work with this structure for several reasons:

- 1. Compatability with analysis and database tools (geotool and Datascope);
- 2. Disk space can be conserved by unpacking only a few events at a time;
- 3. These are regular files and can be delivered via anonymous ftp without interaction with a RDBMS (Relational Database Management System, e.g., ORACLE).

For each event, we have produced a compressed tar directory (e.g., ev1.tar.Z) which unpacks into the following directory tree structure:

The name of the top-level directory and the prefix of the files in the second-level directory are named after the event ID (evid).

With a few exceptions, the files in the second level down are ASCII-formatted flat files conforming to the CSS3.0 database schema (Anderson et al., 1990). The waveform data files

are stored in the wf directories in the third level. The naming convention for the waveform files is yyyydoyhhmm.nn.sta.chan where yyyy is year, doy is julian day, hh and mm are hour and minute of the origin time, nn is an arbitrary number, sta is the site and chan is the component. All of the waveforms are stored in t4 format (Sun IEEE 4-byte single precision real numbers).

Event Directories: What You Get with Each Event

The file ev223834.tar.Z is offered as an example event directory. This file unpacks into a directory named ev223834 with the following contents:

Comments	ev223834.event	ev223834.site	ev223834.wftag
QC.dat	ev223834.origin	ev223834.sitechan	wf
ev223834.arrival	ev223834.remark	ev223834.wfdisc	
ev223834.assoc	ev223834.sensor	ev223834.wfedit	

The Comments file was written during seismic waveform analysis. This information has been converted into the *remark* table. The QC dat file contains information about waveform quality and has been converted to the *wfedit* table. More information and examples of these two files is found under the heading "Analysis and QC", on page 10.

With the exception of ev223834.wfedit, all other files with the prefix of ev223834 are CSS3.0 formatted table-files. The *wfedit* table is an extension to the CSS3.0 schema made by the developers of Datascope.

The seismic waveforms are in the **wf** directory. For this event, there are 10 waveform files:

```
19782091435.49.MAIO.SHZ 19782091436.05.IR1.SHN 19782091436.08.IR7.SHN 19782091436.02.IR3.SHZ 19782091436.05.IR1.SHZ 19782091436.02.IR4.SHZ 19782091436.05.IR2.SHZ 19782091436.05.IR1.SHE 19782091436.08.IR7.SHE
```

Sizes of the event directories vary with the distance between event location and the seismic stations. This example event includes 804 kb of waveforms. The whole event directory is 825 kb (224 kb compressed).

Departures from CSS3.0 Schema

While we have made an effort to ensure that the tables presented with this data set conform to CSS3.0 Schema (Anderson et al., 1990), we have allowed several exceptions. Some of departures were necessary in order to represent most accurately the information, and some were made to simplify building the identification numbers in the tables.

All of the known departures are listed below and organized by the key table that is affected. [The Schema is composed of a series of relations (tables) which are in turn defined by attributes (fields). When we refer to the *origin* arid, this means the arid attribute of the *origin* relation. Table names are in italics.]

- origin.dtype depth determination flag. CSS3.0 calls for f, d, r, g but we left them unchanged from the USGS definitions of depth quality flag (A,G,N, etc.)
- origin.ndef and origin.nass we followed the Datascope modifications for catalogs where arrivals are not available. We use ndef as the number of phases used to locate the event in the original catalog and nass to be the number of arrivals in the current database that are associated with this event.
- origin.etype GTDB extensions (Grant et al., 1993) to allow etype to be more descriptive of event type. For the ILPA data set, most events are of unknown type, "u". One exception is event 230364 of region 2 which was a nuclear blast, "nu". Other exceptions include an aftershock series in Region 5 ("eq").
- arrival iphase initial phase ID (often made by automatic processing system) is not applicable since no automatic processing was performed on the ILPA/MAIO arrivals. We let arrival.iphase=assoc.phase for this data set.
- origin.evid=origin.orid=origin.commid
- orids all ILPA/MAIO orids match the orids in the "events" account at CMR.
- remark.lineno since the remark table does not have an author field, the first ten lines are reserved for comments by the analyst.
- wfedit table Datascope extension. However, instead of using the edid attribute as a unique id, we used it to indicate the type problem, which is spelled out in the probtype attribute.
- NULL values Following Datascope modifications, we corrected NULL values and allowed some null values where the CSS3.0 disallowed them.

Getting the ILPA/MAIO Data Set

The final step in completing the ILPA/MAIO data set was to document its construction and describe results of analysis. A Web page was designed for this purpose. It includes maps, seismic bulletins and references to other research employing the ILPA/MAIO data set. The URL is http://www.multimax.com/~gtdb. Interested researchers can use the page as a tool to decide which, if any, of the data set would be useful to their particular research.

Individual event directories are easily down-loaded directly from the page by selecting an evid from the seismic bulletin. If, however, the researcher is interested in downloading a larger subset -or all- of the ILPA/MAIO data set, the anonymous FTP site is the recommended method. To download all events from region 2, for example:

```
ftp es2.multimax.com
  (username is anonymous; password is your e-mail address)
cd pub/gtdb/ilpa/reg2
bin
prompt
mget *.Z
quit
```

Another useful purpose of this Web page is to make updates and corrections to the tables. This allows the most current and complete information relating to the ILPA/MAIO data set to be available from the Web. Updates are announced in the area of the ILPA Home page titled "News".

ANALYSIS OBSERVATIONS

This section summarizes and illustrates some of the observations made during analysis. For a list of analysis guidelines, refer to page 10.

Fundamental-mode Rayleigh Wave

On a number of recordings, a short-period (8-12 sec) fundamental-mode Rayleigh wave was observed, and this phase has been read as "Rg", following Press and Ewing (1952) and Ewing et al. (1957). It has been suggested that to avoid confusion with the higher-frequency phase observed at relatively short regional distances and also called "Rg", a new name should be found for this crustal Rayleigh wave. Possibilities that have been suggested include "RG" and "Rc", but a final decision on a new name is beyond the scope of the present study.

Higher Mode Rayleigh Wave

Also of interest in this data set, is the recording at both ILPA and MAIO of the higher mode Rayleigh wave M_2 (Oliver and Ewing, 1958). The period is about the same or slightly longer than Rg. This phase was noticed predominantly in regions 4, 5 and 7. To avoid confusion with the standard regional phases, it was not picked as an arrival and is not listed in the bulletin. The plot in Figure 13 displays three waveforms, one from each region where this phase records. The top trace is from Region 5, middle from Region 4, and bottom from Region 7. The traces are band-pass filtered at 0.030 to 0.100 Hz.

Illustrations of Observed ILPA/MAIO Phases

The remaining figures in this section are examples of analysis results. The figures illustrate various points about the way phases were timed and identified on the ILPA/MAIO waveforms:

Clear-Cut Examples The figures in this section illustrate typical waveforms and phase observations. These are clear-cut examples with unambiguous arrivals of regional phases Sn and Lg. This section also illustrates the use of band-pass filtering to isolate and thereby better time the arrivals of regional phases.

Examples of Sn and Lg Recordings for Different Regions Around ILPA The figures in this section show sample recordings of Sn and Lg phases at regional distances to ILPA and MAIO. Regions 1 and 8 record mostly teleseismic phases, P and S, and are not shown as examples.

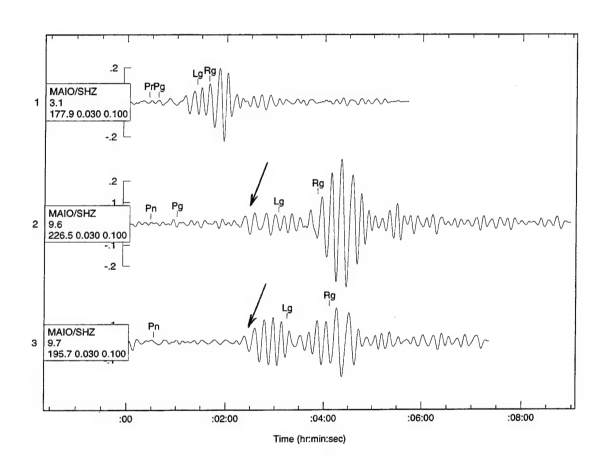


Figure 13: Sample traces from regions 5, 4, and 7 showing low-frequency phase which was not added to the database.

- Depth Phases and Core Reflections on Far-Regional Recordings A few events from region 3 recorded depth phases on ILPA.
- Use of Theoretical Travel Times to Identify Timing or Location Errors Two examples indicate that the ISC/USGS solutions we have used for these events may have relatively large errors for smaller events.
- Events in Same Area with Different Characteristics This group of figures illustrates the variation in signals from one geographic region as recorded on ILPA and MAIO. Figures also illustrate variations of signals from one event across the array.
- Mixed Events Mixed events are those in which phases from more than one event arrive simultaneously. This often confuses routines which automatically associate phases with events.

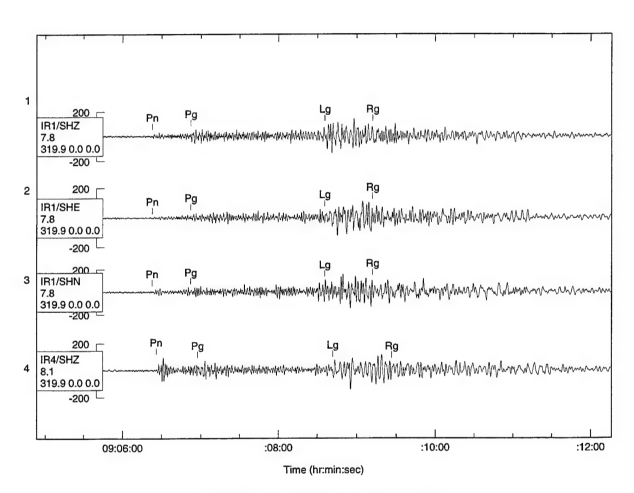
Figure 14 explains how to read the waveform tags in the following plots. Information in the waveform tags lists: STA/CHAN (top line); station-to-event distance in degrees (second line); station-to-event azimuth and the high and low pass corners of a zero-phase band pass filter (third line). When the low and high corners are shown as 0.0, no filter was applied. For each event shown, we also list the evid, the region number, and the USGS/ISC mb and depth (h) (e.g. ev237393-6 (mb 4.8, h 10)).

IR1/SHE 12.5 132.4 1.0 3.0

Figure 14: Key to waveform tags on plots in this section. On the first line of the tag are the station and channel name. On the second line is the event-to-station distance in degrees. The third line includes station-to-event azimuth and the low and high-cut corners of the zero-phase band-pass filter that was applied. If the filter corners are 0.0 and 0.0, then no filter was applied.

CLEAR-CUT EXAMPLES

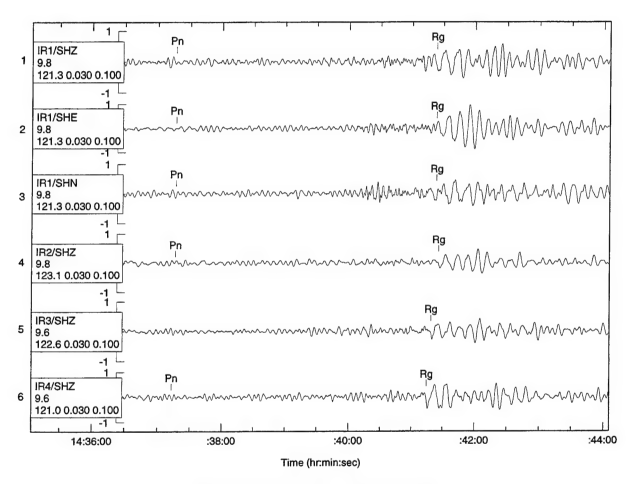
A clear cut example: No Sn.



Time scale: one minute = two tick marks.

Figure 15: Event ev224602-2 (mb 4.7, h 8) with no observed Sn.

Sample Rg Phase from Region 7



Time scale: one minute = two tick marks.

Figure 16: Event ev223834-7 (mb 4.1, h 25). Rg is timed on 0.03-0.1 Hz band.

Clear-cut Example: No Lg.

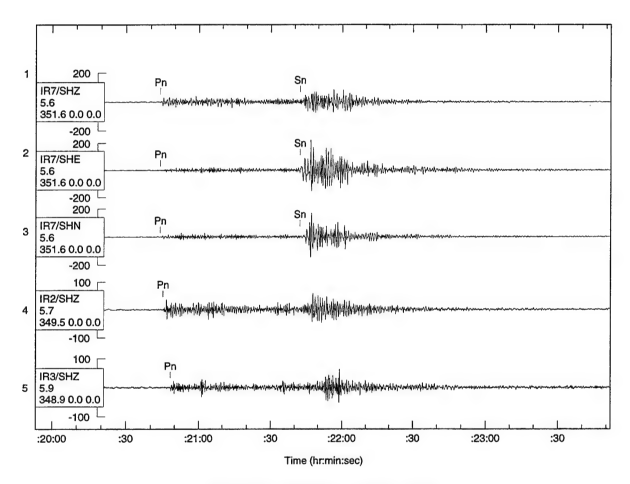


Figure 17: Event ev225194-2 (mb 4.4, h 0) with no observed Lg.

Effect of Filtering on Different Phases

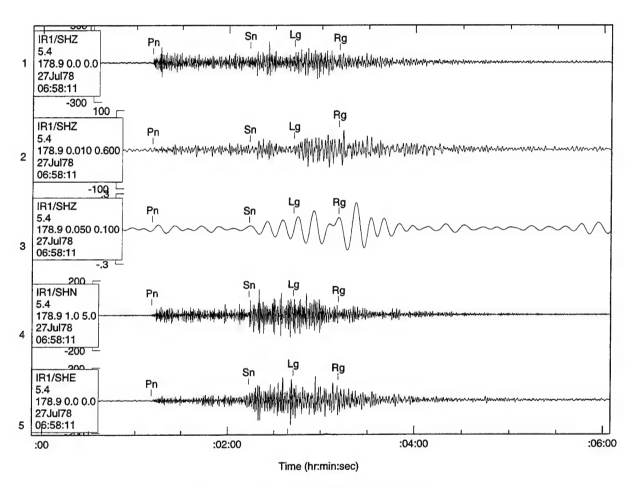


Figure 18: Event ev223771-4 (mb 4.3, h 33). Traces are filtered as follows: 1) SHZ (unfiltered) shows Pn best; 2) SHZ (0.01-0.6) shows Lg best; 3) SHZ (0.05-0.1) shows Rg best; 4) SHN (1.0-5.0) shows Sn best; 5) SHE (unfiltered).

Use of Different Filters to Time Pn Arrival

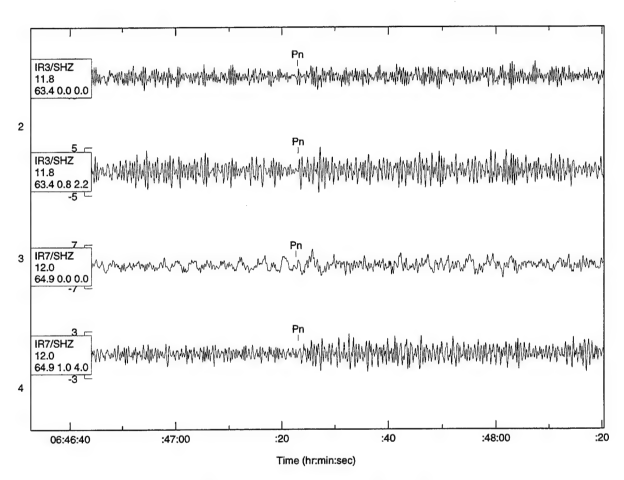


Figure 19: Event ev238694-1 (mb 4.1, h 33). Traces are filtered as follows: 1) IR3 SHZ (unfiltered); 2) IR3 SHZ (0.80 - 2.2) shows Pn best; 3) IR7 SHZ (unfiltered); 4) IR7 SHZ (0.03 - 0.1) shows Pn best.

LP Arrival at MAIO

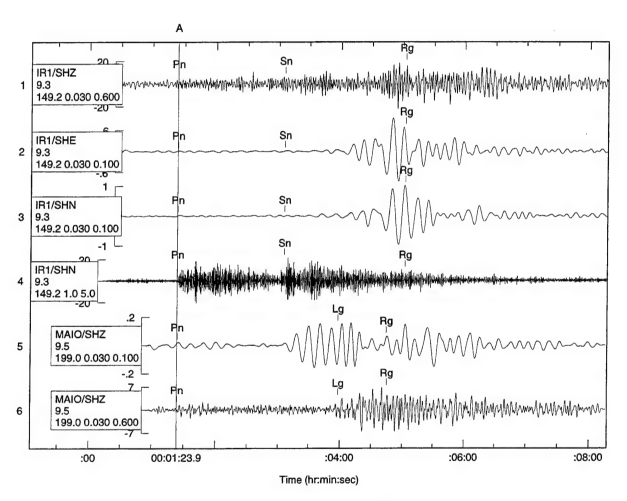


Figure 20: Event ev225158-7 (mb 4.6, h 32). Note long-period arrival at predicted Sn time on MAIO waveform. See Figure 13 and text for explanation.

Effect of Filtering on Different Phases

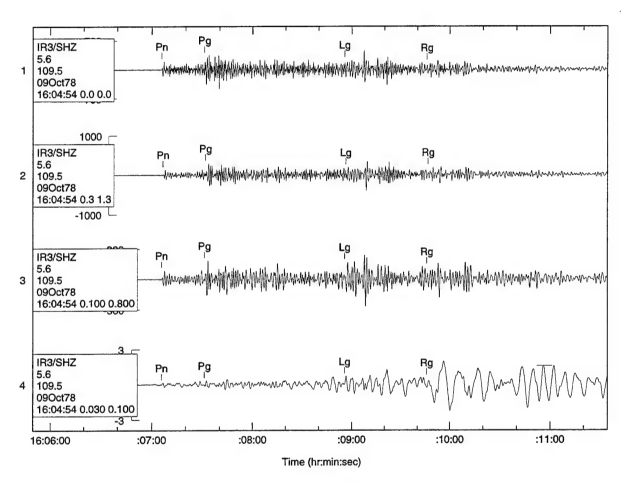


Figure 21: Event ev227122-5 (mb 4.6 h 32). Traces are filtered as follows: 1) SHZ (unfiltered) shows Pn best; 2) SHZ (0.3 1.3) shows Pg best; 3) SHZ (0.1 0.8) shows Lg best; 4) SHZ (0.03 0.1) shows Rg best.

Lg Timed on Unfiltered Record

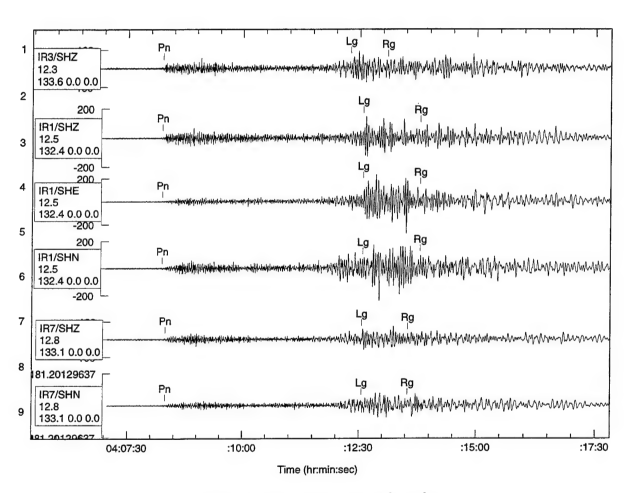


Figure 22: Event ev235443-7 (mb 4.7 h 3). The Lg phase is best timed on the unfiltered records in this example.

EXAMPLES OF Sn AND Lg RECORDINGS

Region 2 Examples

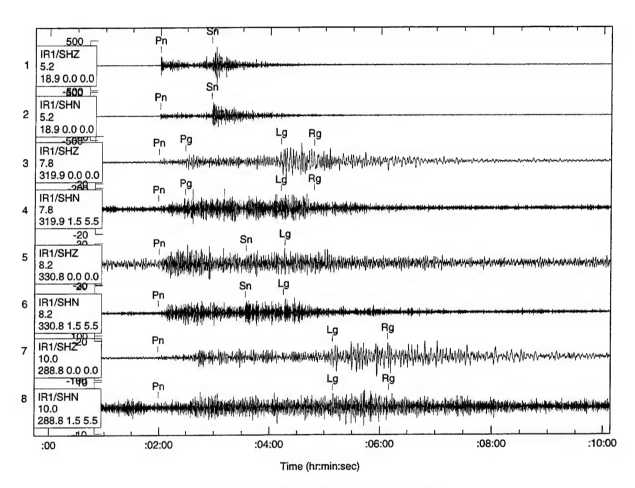


Figure 23: Region 2 examples. IR1 SHZ and SHN traces are shown for four events. Traces are: 1-2) ev223981-2 (mb 4.3, h 33) good Sn; 3-4) ev224602-2 (mb 4.7, h 8) ambiguous Sn; 5-6) ev228167-2 (mb 4.4, h 33) good Sn; 7-8) ev226282-2 (mb 4.6, h 30) no Sn.

Region 3 Example

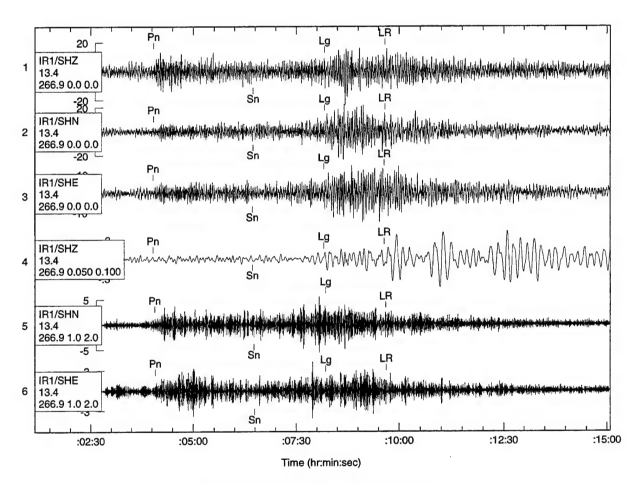


Figure 24: Region 3 example. Event ev242237-3 (mb 4.3, h 10) with no Sn at predicted time. Predicted arrivals are plotted beneath the waveforms.

Region 4 Examples

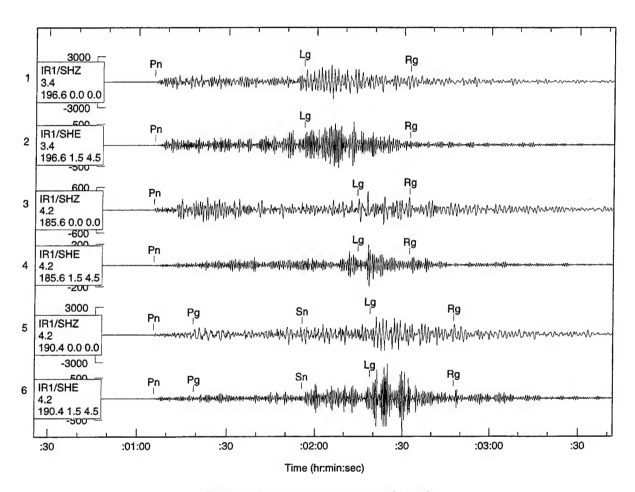


Figure 25: Region 4 examples. IR1 SHZ and SHE traces are shown for three events. Traces are: 1-2) ev230217-4 (mb 4.7, h 46) poor Sn; 3-4) ev242489-4 (mb 4.4, h 86) no Sn; 5-6) ev223816-4 (mb 4.3, h 54) fair Sn.

Region 5 Example

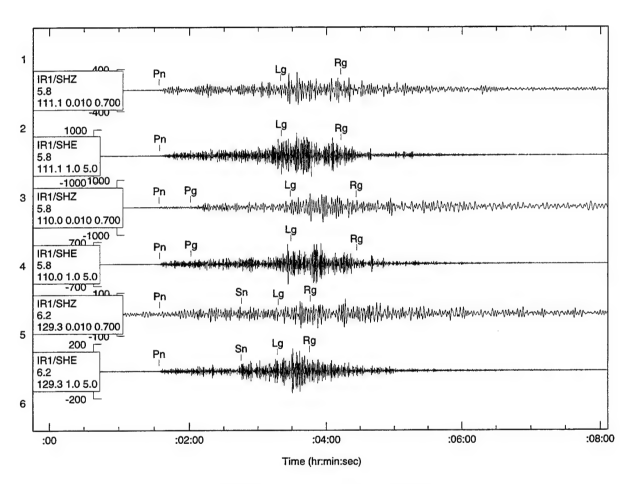


Figure 26: Region 5 examples. IR1 SHZ and SHE traces are shown for three events: 1-2) ev229819-5 (mb 4.7, h 33) no Sn; 3-4) ev238094-5 (mb 4.6, h 11) questionable Sn; 5-6) ev228088-5 (mb 4.1, h 33) good Sn.

Region 6 Examples

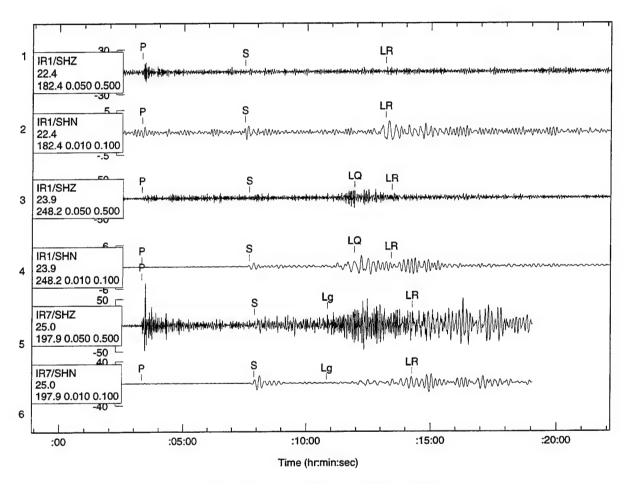


Figure 27: Region 6 examples. IR1 SHZ and SHN traces are shown for three events. Traces are: 1-2) ev229872-6 (mb 4.3, h 10) no Lg; 3-4) ev229960-6 (mb 5.2, h 33) questionable Lg; 5-6) ev230492-6 (mb 5.1, h 17) good Lg.

Region 7 Examples

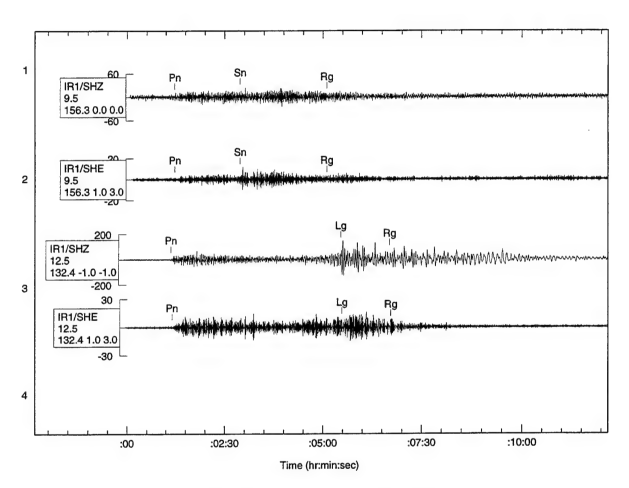


Figure 28: Region 7 examples. IR1 SHZ and SHE traces are shown for two events: 1-2) ev239085-7 (mb 4.5, h 33) no Lg, good Sn; 3-4) ev235443-7 (mb 4.7, h 3) good Lg, very questionable Sn.

DEPTH PHASES AND CORE REFLECTIONS ON FAR-REGIONAL RECORDINGS
42

Core Reflections - Mediterranean Event

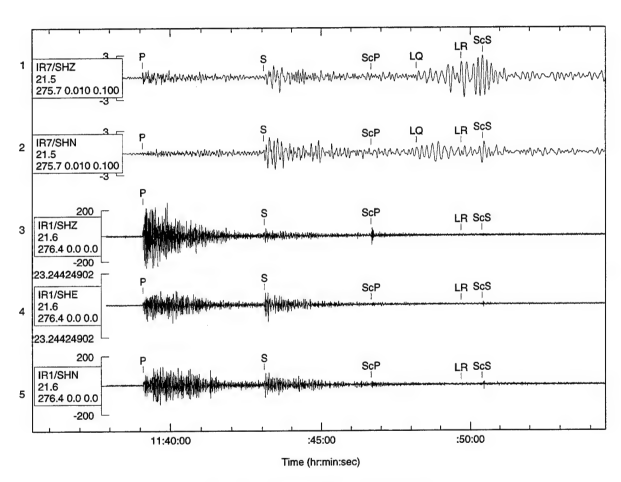


Figure 29: Event ev239139-3 (mb 5.5, h 41). Core reflections ScP and ScS are observed at ILPA for this region 3 event.

A Deep Romanian Event

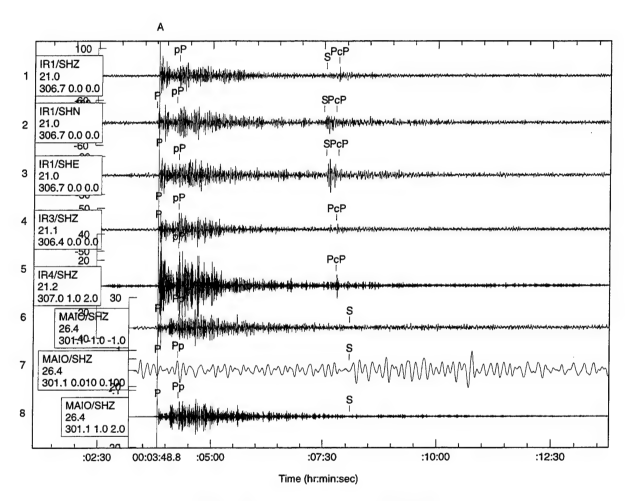


Figure 30: Event ev226766-3 (mb 4.9, h 161). Core reflections (PcP) and depth phases (pP) are observed for this region 3 event.

USE OF THEORETICAL TRAVEL TIMES TO IDENTIFY TIMING OR LOCATION ERRORS

Timing Error?

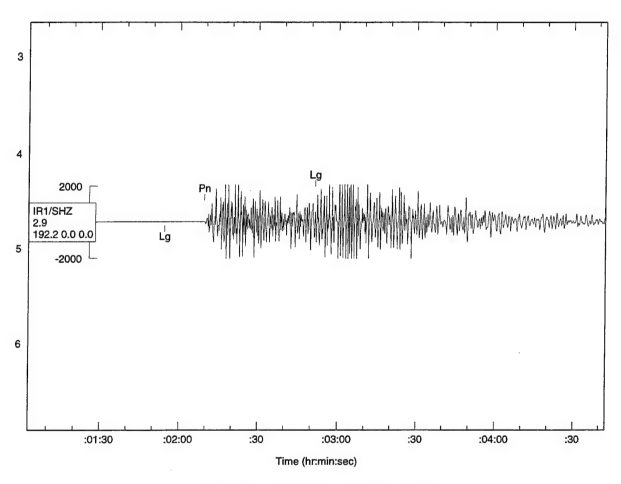


Figure 31: Event ev227123-4 (mb 4.7, h 48). Predicted Lg phase is approximately 1 minute early.

Mislocated Event?

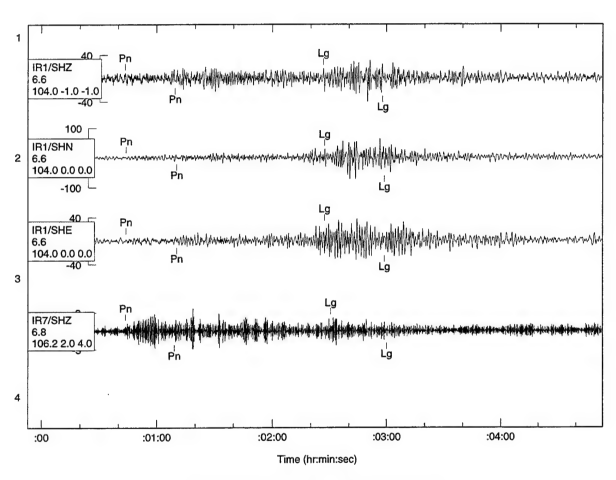


Figure 32: Event ev229527-5 (mb undetermined, h 33). Mislocated event. Predicted Pn is approximately 26 seconds late. Predicted arrivals are plotted beneath the waveforms.

EVENTS IN SAME AREA WITH DIFFERENT CHARACTERISTICS

Nearby Events with Different Observed Phases

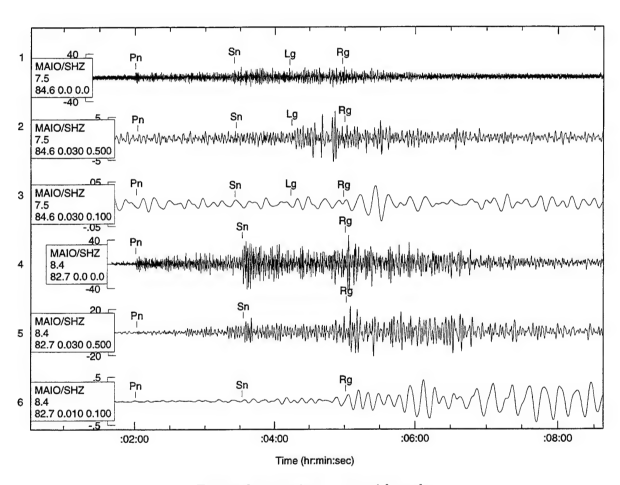


Figure 33: Sample events recorded at MAIO illustrate that nearby events can record different phases. Traces are: 1-3) ev224710-1 (mb 3.7, h 33); 4-6) ev223775-1 (mb 4.7, h 16).

Variation in Lg/Pn Ratio Across the ILPA Array

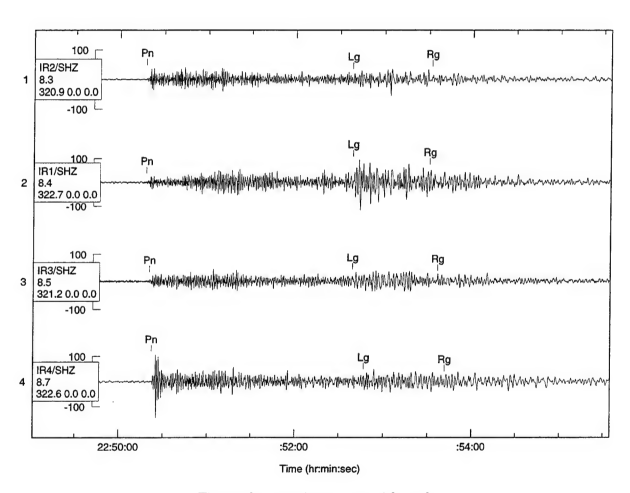


Figure 34: Event ev224943-2 (mb 4.8, h 4) shown at 4 ILPA sites: 1) IR2 SHZ; 2) IR1 SHZ; 3) IR3 SHZ; 4) IR4 SHZ.

MIXED EVENTS

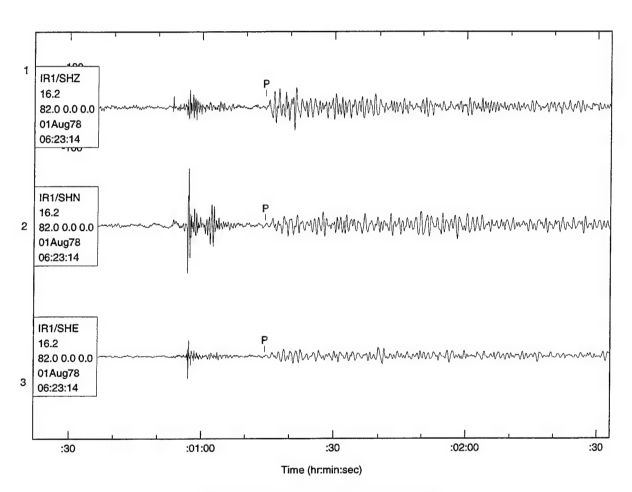


Figure 35: Event ev224006-1 (mb 5.0, h 89) is preceded by a local event.

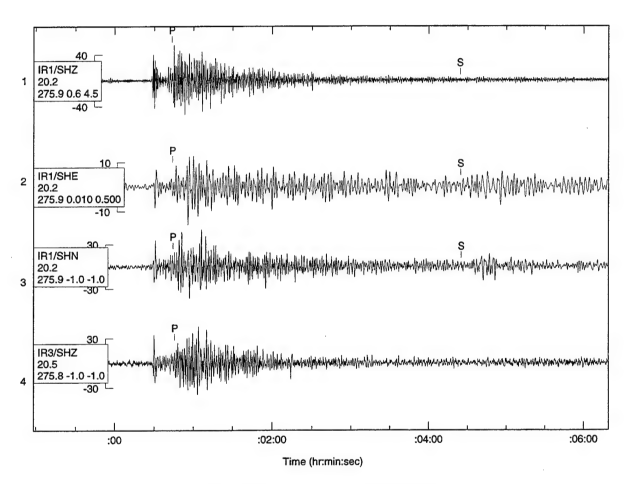


Figure 36: Event ev227506-3 (mb 4.5, h 10) is preceded by another event. Traces are: 1) IR1 SHZ (0.60 - 4.5); 2) IR1 SHE (0.01 - 0.5); 3) IR1 SHN (unfiltered); 4) IR3 SHZ (unfiltered).

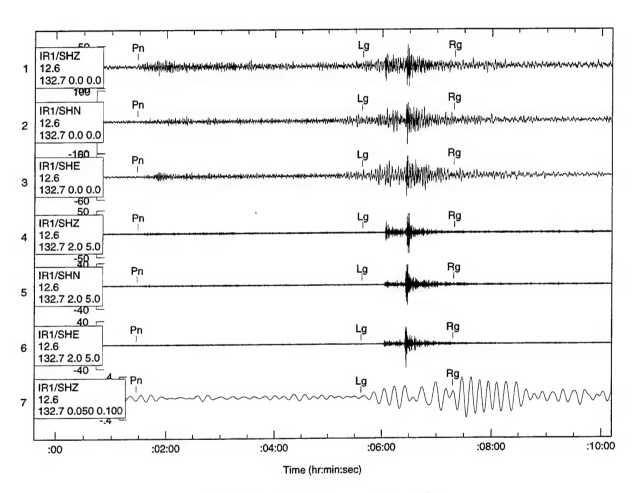


Figure 37: Event ev235445-3 (mb 4.3, h 33) with a small local event recording between Lg and Rg arrivals.

Double Event

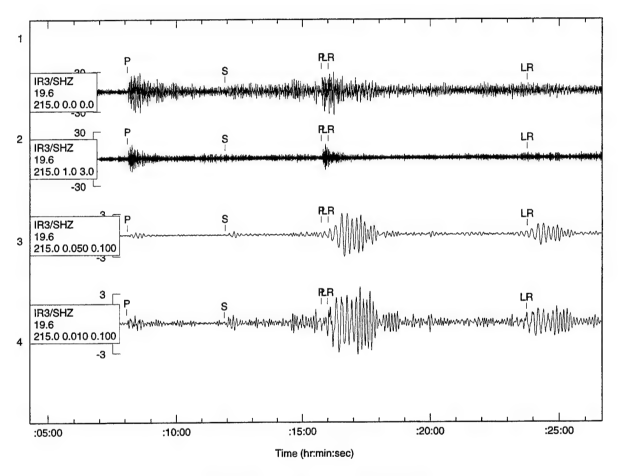


Figure 38: Events ev237393-6 (mb 4.8, h 10) and ev237394-6 (mb 4.5, h 33) overlap. The LR arrival of the first event coincides with the P arrival of the first.

Triple Event

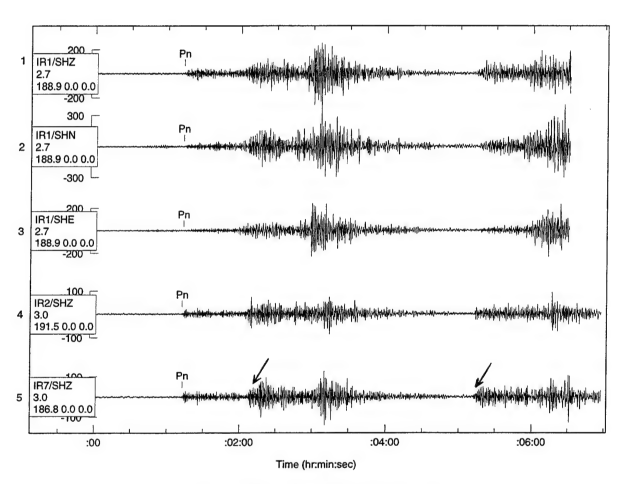


Figure 39: Event ev230212-4 (mb 4.3, h 0) is followed by two other near regionals.

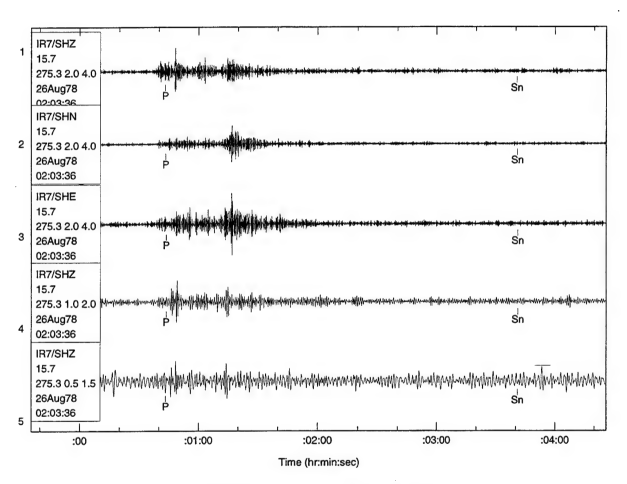


Figure 40: Event ev225083-3 (mb undetermined, h 10). Arrivals were not associated with this event because the predicted P arrives at same time as a near regional event. Predicted arrivals are plotted beneath the waveforms.

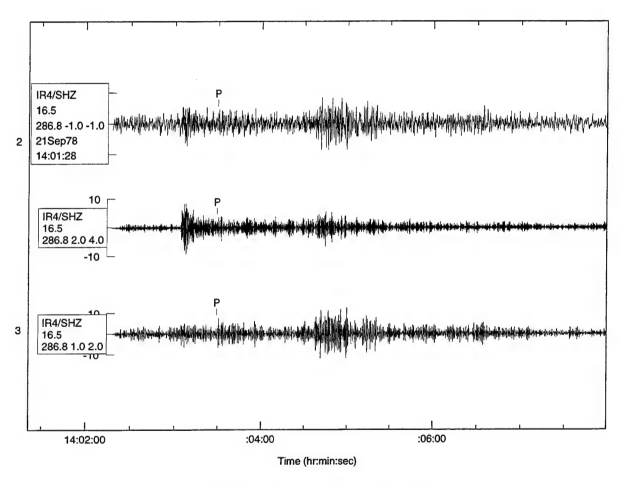


Figure 41: Event ev226284-3 (mb undetermined, h 1). The P arrival from this event records in the P coda of a regional event.

CONCLUSIONS and RECOMMENDATIONS

The ILPA/MAIO data set was constructed with the goal of providing a research-ready group of regional seismic events with high-confidence phase identifications associated with the waveforms. Two papers presented at the Spring 1996 meeting of the Seismological Society of America were based on findings from the ILPA/MAIO data set (Sweeney, 1996, and Baumgardt, 1996a). ILPA events have been used in research on improved depth determination (Alexander and Yang et al., 1996) and in a study of spectral nulls from explosions (Gupta and Zhang et al., 1996).

The rapid use of this data set in seismic research on diverse topics verifies its to the relevance CTBT research and development program, the ease with which researchers have been able to access the data and the confidence in the analysis.

Updates/feedback/corrections will continue to be an important part of the maintenance of GTDB data sets. Two researchers have already helped make the GTDB better by contributing new information and suggestions after using the ILPA/MAIO dataset. Jerry Sweeney has identified 4 of the events in region 5 as "aftershocks of the Ms 7.4 Tabas-e-Golshan earthquake of 9/16/1978" based on a paper by Berberian (1982). We have updated the locations of those 4 events and identified them as "known earthquakes" (origin.etype=eq) in the origin table-file. After loading the whole ILPA Dataset into his ORACLE database, Doug Baumgardt made several helpful comments, one of which led to the classification of event 230364, from region 2 as a nuclear explosion (based on its presence in the "nuclear" account at CMR.)

Information derived from this data set by AFTAC, DOE and other researchers contributes to the understanding of propagation of regional seismic phases in the Middle East. Results based on the ILPA/MAIO should be part of the knowledge base currently being constructed by the DOE.

ACKNOWLEDGEMENTS

This work was carried out under Phillips Lab contract F19628-95-C-0094 and funded by DOE. The authors thank Artie Rodgers for initial guidance with Datascope programs and for sharing his experience with the ILPA data. David Salzberg gave us the tapes containing the MAIO waveforms which he had previously retrieved from the IRIS DMC for another project.

REFERENCE LIST

Akasheh, B., Eshghi, I. and Soltanian, R., (1976). The Iranian Long-Period Array (ILPA), J. Geophysics 42, 159-162.

Alexander, S. and C. C. Yang (1996). Use of the Cepstral Stacking Method (CSM) for Improved Source Depth Determinations from Combined Single-Station and Array or Network Observatios at Regional Distances. *Proceedings of the 18th Annual Seismic Research Symposium*, Annapolis, MD, ed. Lewkowicz, J., J. McPhetres, and D. Reiter, PL-TR-96-2153, ADA313692.

Anderson, J., W. E. Farrell, K. Garcia, J. Given, H. Swanger (1990). Center for Seismic Studies Version 3 Database: Schema Reference Manual, *SAIC Technical Report C90-01*, September 1990.

Baumgardt, D. R. (1996a). Lg Propagation-path Barriers in the Eurasian Continental Craton -Possible Shallow Crust Explanations, Seismological Research Letters 67, Number 2, March/April 1996, Abstract.

Baumgardt, D. R. (1996b). Characterization of Regional-Phase Propagation and Seismic Discriminants for the Middle East, *Proceedings of the 18th Annual Seismic Research Symposium*, Annapolis, MD, ed. Lewkowicz, J., J. McPhetres, and D. Reiter, PL-TR-96-2153, ADA313692.

Berberian, M. (1982). Aftershock tectonics of the 1978 Tabas-e-Golshan (Iran) earthquake sequence: a documented active "thin- and thick-skinned tectonic" case, *Geophys. J. R. astr. Soc.* **68**, 499-530.

Datascope Seismic Analysis Package, IRIS' Joint Seismic Program Center, University of Colorado, Boulder, Colorado. (http://jspc-www.colorado.edu/software/software.html)

Ewing, M., W. Jardetzky and F. Press (1957). *Elastic Waves in Layered Media*, McGraw-Hill Inc., 380 pp.

Grant, L., J. Coyne, F. Ryall (1993). CSS Ground-Truth Database: Version 1 Handbook, SAIC Technical Report C93-05, August 1993.

Gupta, I. N. and T.-R. Zhang (1996). Study of Low Frequency Lg from Explosion at Nevada, Kazakh, Lop Nor, and Azgir Test Sites, *Proceedings of the 18th Annual Seismic Research Symposium*, Annapolis, MD, ed. Lewkowicz, J., J. McPhetres, and D. Reiter, PL-TR-96-2153, ADA313692.

Henson, I. and J. Coyne (1993). The Geotool Seismic Analysis System, Proceedings of the 15th Annual Seismic Research Symposium, Boulder, CO, ed. Lewkowicz, J. and J. McPhetres, PL-TR-93-2160, ADA271458.

Iranian Long-Period Array Final Report, prepared for Albuquerque Seismological Center, USGS, Contract No. 14-08-0001-14031, 8 April 1977, Texas Instruments Inc.

Oliver, J. and M. Ewing (1958). Normal Modes of Continental Surface Waves, *Bull. Seism. Soc. Am.*, 48, 33-49.

Rodgers, A., James F. Ni and Thomas M. Hearn (1994), Uppermost Mantle Structure in Southern Eurasia from Pn Tomography and Sn Attenuation, *Proceedings of the 16th Annual Seismic Research Symposium*, Thornwood, NY, ed. Lewkowicz, J. and J. McPhetres, PL-TR-94-2217, ADA284667.

Rodgers, A., James F. Ni and Thomas M. Hearn, Pn, Sn and Lg Propagation in the Middle East, Bull. Seism. Soc. Am., submitted January 1996.

Sweeney, J. J. (1996). Interpretation of Crustal Phase Characteristics in Iran and the Surrounding Region Determined from ILPA Data, *Seismological Research Letters* **67**, Number 2, March/April 1996, Abstract.

Wessel, P., and W. H. F. Smith (1995). New version of the Generic Mapping Tools released, EOS Trans. Amer. Geophys. U. 76, pp. 329.

Wessel, P., and W. H. F. Smith (1995). New version of the Generic Mapping Tools released, EOS Trans. Amer. Geophys. U. electronic supplement, http://www.agu.org/eos_elec95154e.html.

Appendix: Seismic Event Bulletins

This appendix is from the GTDB Web Page (http://www.multimax.com/~gtdb). All information listed in these bulletins is included in the ILPA/MAIO event directories in the form of CSS3.0 formatted flat files. See page 20 for a description of the event directories. The event bulletins listed in this section are different from standard bulletins because the origin information listed for the event is not derived from the arrival information listed for the event. In other words, we did not re-locate the events based on the new arrival picks added to the ILPA and MAIO waveforms. The parameter, ndef, listed with the origin information represents the number of defining phases in the original ISC/USGS bulletin. The parameter, nass, is the number of GTDB phases associated with the event.

The comments listed below each event are the contents of the *remark* table. Most of these comments were written to the database by the analyst regarding waveform quality or analysis observations.

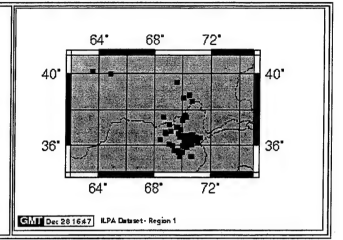
The GTDB Web Page provides one way to retrieve the ILPA/MAIO data set. Another way is to go directly to the FTP site and download entire regions of data at once. See page 22 for instructions.

REGION 1

GTDB: ILPA Dataset: Region 1

Region 1 comprises 52 events from the Hindu-Kush area. Distances from ILPA are between 11.8 and 16.7 degrees. Magnitudes range between 3.3 and 5.6 Mb.

Out of 52 events analysed from this region, only 12 were large enough to record at least one phase at the ILPA array. Events with no phase information are labeled by the comment "Too small to read" in the bulletin below.



About this Page | Waveform QC Plot | Sample Event Plots: 228785 240987 | Event List

To download individual event directories, select event id (evid) from the bulletin below.

GTDB: ILPA Dataset: Bulletin: Region 1

origin time lat lon dep d mb ndef nass etype evid auth 1978200 7/19/1978 17:50:19.930 35.70 69.68 104 F -9.0 5 1 u 223328 USGS/

sta delta seaz phase arrival time arid MAIO 8.26 91.13 P 7/19/1978 17:52:11.214 7075

Too small to read at ILPA

Segment ends 1 min 53 sec after P arrival at MAIO.

An unidentified arrival records 10.17 sec after P at MAIO.

origin time lat lon dep d mb ndef nass etype evid auth 1978208 7/27/1978 8:15:13.010 36.92 69.89 16 F 4.7 53 10 u 223775 USGS/

sta	delta	seaz	phase	arrival time		arid
MAIO	8.36	82.67	Pn	7/27/1978	8:17:14.051	7076
MAIO	8.36	82.67	Sn	7/27/1978	8:18:45.101	7077
MAIO	8.36	82.67	Rg	7/27/1978	8:20:14.081	7078
IR3	15.27	79.03	Pn	7/27/1978	8:18:49.275	5003
IR3	15.27	79.03	LR	7/27/1978	8:25:56.869	5001
IR2	15.33	79.70	Pn	7/27/1978	8:18:48.823	5002
IR2	15.33	79.70	LR	7/27/1978	8:26:00.971	5006
IR4	15.41	78.19	Pn	7/27/1978	8:18:50.523	5004
IR1	15.54	78.82	Pn	7/27/1978	8:18:54.217	5005
IR1	15.54	78.82	LR	7/27/1978	8:26:30.816	5000

Poor Pn onset time on IR1.

Another event follows about 16 mins past Pn arrivals at ILPA. An unidentified phase observed with .01 to .5 zero phase filter records 1 min 15 sec after Pn arrival at MAIO.

origin time lat lon dep d mb ndef nass etype evid auth 1978209 7/28/1978 19:23:44.220 37.63 70.22 33 A 3.8 5 0 u 223843 USGS/

Too small to read.

An event included in region 4 follows about 6m 13s past predicted Pn arrivals.

origin time lat lon dep d mb ndef nass etype evid auth 1978213 8/01/1978 6:20:42.370 36.04 70.61 89 F 5.0 72 7 u 224006 USGS/

sta	delta	seaz	phase	arrival time	arid
MAIO	8.97	88.36	P	8/01/1978 6:22:48.573	7082
MAIO	8.97	88.36	S	8/01/1978 6:24:25.097	7083
IR3	15.88	82.22	P	8/01/1978 6:24:25.229	5009
IR2	15.96	82.85	P	8/01/1978 6:24:26.222	5008
IR4	16.01	81.38	P	8/01/1978 6:24:27.101	5010
IR1	16.16	81.95	P	8/01/1978 6:24:28.162	5007
IR7	16.18	82.92	P	8/01/1978 6:24:29.922	5011

P arrivals are preceded about 22 sec earlier by a small local event (~30 Km distant from IR1) at ILPA.

origin time lat lon dep d mb ndef nass etype evid auth 1978215 8/03/1978 2:25:14.170 36.44 71.25 249 F 4.3 64 7 u 224103 USGS/

sta MAIO MAIO IR3 IR2 IR4 IR1	9.46 9.46 16.37 16.44 16.51 16.65	seaz 85.66 85.66 80.68 81.29 79.88 80.44	P S P P P	arrival ti 8/03/1978 8/03/1978 8/03/1978 8/03/1978 8/03/1978 8/03/1978	2:27:24.415 2:29:10.100 2:28:52.036 2:28:52.588 2:28:53.866 2:28:55.416	arid 7084 7085 5014 5013 5015 5012
IR7	16.67	81.37	P	8/03/1978	2:28:55.534	5016

This event part of Rodgers, Ni, Hearn dataset

Too small to read.

origin time lat lon dep d mb ndef nass etype evid auth 1978223 8/11/1978 12:47:09.300 35.96 70.12 91 F 4.6 37 5 u 224446 USGS/

sta MAIO	8.59	89.15		arrival time 8/11/1978 12:49:10.828	arid 7086
MAIO	8.59	89.15	S	8/11/1978 12:50:40.691	7087
IR2	15.57	83.27	P	8/11/1978 12:50:46.401	5018
IR4	15.62	81.77	P	8/11/1978 12:50:46.248	5019
IR1	15.77	82.36	P	8/11/1978 12:50:48.469	5017

Very small local event preceeds P arrivals by about 21 sec at IR1, IR4, and IR7. This event part of Rodgers, Ni, Hearn dataset

origin time lat lon dep d mb ndef nass etype evid auth 1978224 8/12/1978 1:07:40.560 37.04 69.61 33 A 4.1 7 0 u 224464 USGS/

Too small to read.

origin time lat lon dep d mb ndef nass etype evid auth

1978224 8/12/1978 16:36:08.000 36.80 69.20 96 A -9.0 -1 0 u 224482 USGS/
Too small to read.

sta	delta	seaz	phase	arrival time	arid
MAIO	9.34	87.31	P	8/13/1978 2:26:	58.906 7089
MAIO	9.34	87.31	S	8/13/1978 2:28:	36.986 7090
IR3	16.24	81.64	P	8/13/1978 2:28:3	35.112 5022
IR2	16.32	82.25	P	8/13/1978 2:28:3	36.026 5021
IR4	16.38	80.82	P	8/13/1978 2:28:3	37.776 5023
IR1	16.52	81.38	P	8/13/1978 2:28:3	39.558 5020
IR7	16.55	82.32	P	8/13/1978 2:28:3	38.407 5024

Poor P onset times at ILPA. This event part of Rodgers, Ni, Hearn dataset

origin time lat lon dep d mb ndef nass etype evid auth 1978229 8/17/1978 1:29:19.980 36.10 69.04 140 F 3.7 7 0 u 224674 USGS/

Too small to read.

origin time lat lon dep d mb ndef nass etype evid auth 1978230 8/18/1978 8:43:47.670 36.65 68.79 33 A 3.7 13 4 u 224710 USGS/

sta	delta	seaz	phase	arrival time	arid
MAIO	7.48	84.57	Pn	8/18/1978 8:45:35.087	7091
MAIO	7.48	84.57	Sn	8/18/1978 8:46:59.595	7092
MAIO	7.48	84.57	Lg	8/18/1978 8:47:48.148	7093
MAIO	7.48	84.57	Rg	8/18/1978 8:48:33.020	7094

Too small to read at ILPA.

Too small to read

Too small to read.

Too small to read.

sta	delta	seaz	phase	arrival time	arid
MAIO	9.06	92.53	P	8/29/1978 4:48:55.333	7097
MAIO	9.06	92.53	S	8/29/1978 4:50:32.430	7098
IR2	16.03	85.22	P	8/29/1978 4:50:31.215	5025
IR7	16.26	85.26	P	8/29/1978 4:50:34.553	5026

origin time lat lon dep d mb ndef nass etype evid auth

1978243 8/31/1978 8:07:21.280 38.83 70.46 24 F 4.2 20 1 u 225307 USGS/

sta delta seaz phase arrival time arid IR7 16.07 72.86 Pn 8/31/1978 8:11:07.083 5027

Too small to read.

origin time lat lon dep d mb ndef nass etype evid auth 1978296 10/23/1978 8:07:31.600 36.48 70.95 183 F 5.6 353 3 u 227674 USGS/

 sta
 delta
 seaz
 phase
 arrival time
 arid

 IR3
 16.13
 80.60
 P
 10/23/1978
 8:11:09.763
 5030

 IR2
 16.20
 81.21
 P
 10/23/1978
 8:11:11.485
 5029

 IR1
 16.41
 80.35
 P
 10/23/1978
 8:11:13.430
 5028

Waveform data is available for 2m 40s past P arrivals only. This event part of Rodgers, Ni, Hearn dataset

origin time lat lon dep d mb ndef nass etype evid auth 1978299 10/26/1978 17:42:57.850 36.57 70.08 279 F -9.0 5 0 u 227815 USGS/

Too small to read.

origin time lat lon dep d mb ndef nass etype evid auth 1978301 10/28/1978 4:32:39.460 36.67 69.68 183 F -9.0 5 0 u 227872 USGS/

Incorrect waveform segment - starts about 18 mins past predicted P arrival times.

origin time lat lon dep d mb ndef nass etype evid auth 1978306 11/02/1978 15:34:10.670 36.51 70.60 204 F 3.9 13 0 u 228117 USGS/

Too small to read.

origin time lat lon dep d mb ndef nass etype evid auth 1978306 11/02/1978 18:05:55.140 36.15 70.42 71 F -9.0 6 0 u 228120 USGS/

Too small to read.

origin time lat lon dep d mb ndef nass etype evid auth 1978308 11/04/1978 2:17:29.670 35.39 69.83 195 F 3.5 10 0 u 228178 USGS/

Too small to read.

origin time lat lon dep d mb ndef nass etype evid auth 1978320 11/16/1978 22:27:54.000 36.60 70.60 190 A -9.0 -1 0 u 228755 USGS/

Too small to read.

origin time lat lon dep d mb ndef nass etype evid auth 1978321 11/17/1978 12:59:31.370 38.49 70.64 0 A 4.9 100 9 u 228785 USGS/

 sta
 delta
 seaz
 phase
 arrival time
 arid

 IR2
 15.97
 73.94
 Pn
 11/17/1978
 13:03:22.137
 5038

 IR2
 15.97
 73.94
 Lg
 11/17/1978
 13:08:02.469
 5034

 IR2
 15.97
 73.94
 LR
 11/17/1978
 13:10:15.537
 5032

 IR7
 16.19
 74.13
 Pn
 11/17/1978
 13:03:21.538
 5039

IR7	16.19	74.13 Sn	11/17/1978 13	3:06:41.087	5036
IR7	16.19	74.13 Lg	11/17/1978 13	3:08:09.625	5035
IR7	16.19	74.13 LR	11/17/1978 13	3:10:24.476	5033
IR1	16.20	73.17 Pn	11/17/1978 13	3:03:23.463	5037
IR1	16.20	73.17 LR	11/17/1978 13	3:10:17.638	5031

origin time lat lon dep d mb ndef nass etype evid auth 1978321 11/17/1978 18:14:10.000 36.60 70.70 160 A -9.0 -1 0 u 228792 USGS/

Too small to read.

An event not in the ISC/NEIS listing records at about 12 mins past predicted P arrivals for this event.

origin time lat lon dep d mb ndef nass etype evid auth 1978321 11/17/1978 22:05:02.000 36.60 70.70 160 A -9.0 -1 0 u 228805 USGS/

origin time lat lon dep d mb ndef nass etype evid auth 1978322 11/18/1978 4:30:19.000 36.30 70.10 160 A -9.0 -1 0 u 228816 USGS/

origin time lat lon dep d mb ndef nass etype evid auth 1978326 11/22/1978 9:47:32.000 35.60 69.70 160 A -9.0 -1 0 u 228999 USGS/

Too small to read.

Too small to read.

origin time lat lon dep d mb ndef nass etype evid auth 1978328 11/24/1978 22:32:04.000 35.90 70.30 96 A -9.0 -1 0 u 229117 USGS/ Too small to read.

origin time lat lon dep d mb ndef nass etype evid auth 1978332 11/28/1978 19:40:11.000 36.30 70.60 96 A -9.0 -1 0 u 229311 USGS/ Too small to read.

origin time lat lon dep d mb ndef nass etype evid auth 1978347 12/13/1978 18:14:48.000 36.00 70.00 96 A -9.0 -1 0 u 230176 USGS/

origin time lat lon dep d mb ndef nass etype evid auth 1978353 12/19/1978 21:47:00.940 36.09 70.59 145 F -9.0 6 0 u 230430 USGS/

origin time lat lon dep d mb ndef nass etype evid auth 1978354 12/20/1978 21:57:39.000 36.00 69.30 223 A -9.0 -1 0 u 230478 USGS/

Too small to read.

Too small to read.

Too small to read.

origin time lat lon dep d mb ndef nass etype evid auth 1978362 12/28/1978 21:50:11.000 37.40 70.00 96 A -9.0 -1 0 u 230881 USGS/

Too small to read.

sta delta seaz phase arrival time IR1 14.36 81.16 Pn 6/07/1979 13:50:07.537 5056 5057 IR7 14.39 82.26 Pn 6/07/1979 13:50:08.242 origin time lat lon dep d mb ndef nass etype evid auth 1979177 6/26/1979 7:39:41.970 40.13 63.55 52 F 4.1 19 0 u 239805 USGS/ Too small to read. origin time lat lon dep d mb ndef nass etype evid auth 1979194 7/13/1979 0:12:19.300 36.47 70.69 33 A 3.7 4 0 u 240590 USGS/ Too small to read. origin time lat lon dep d mb ndef nass etype evid auth 1979202 7/21/1979 4:59:46.930 36.52 70.69 235 F 4.6 92 6 u 240987 USGS/ delta seaz phase arrival time arid IR3 15.92 80.46 P IR4 16.06 79.64 P IR1 16.20 80.22 P 7/21/1979 5:03:21.077 7/21/1979 5:03:22.201 5063 5061 7/21/1979 5:03:24.579 5060 IR1 16.20 80.22 S 7/21/1979 5:06:23.690 5058 7/21/1979 5:03:24.631 7/21/1979 5:06:21.454 IR7 16.22 81.18 P IR7 16.22 81.18 S 5062 5059 Poor P onset time on IR3. origin time lat lon dep d mb ndef nass etype evid auth 1979220 8/08/1979 3:22:09.140 36.46 70.44 202 F 4.3 31 3 u 241888 USGS/ sta delta seaz phase IR4 15.86 79.88 P IR1 16.00 80.47 P IR7 16.02 81.45 P arrival time arid 8/08/1979 3:25:45.990 8/08/1979 3:25:47.727 5065 5064 8/08/1979 3:25:46.100 5066 origin time lat lon dep d mb ndef nass etype evid auth 1979226 8/14/1979 11:46:11.610 36.42 70.32 226 F 3.8 12 3 u 242225 USGS/
 sta
 delta
 seaz
 phase
 arrival time
 arid

 IR4
 15.76
 80.02 P
 8/14/1979 11:49:45.884
 5068

 IR1
 15.90
 80.62 P
 8/14/1979 11:49:47.237
 5067
 arid 8/14/1979 11:49:43.944 IR7 15.92 81.60 P 5069 Poor P onset times. origin time lat lon dep d mb ndef nass etype evid auth 1979226 8/14/1979 20:50:09.920 38.68 70.06 44 F 4.1 21 6 u 242243 USGS/ arrival time sta delta seaz phase IR4 15.66 71.65 Pn IR4 15.66 71.65 LR IR7 15.75 73.31 Pn IR7 15.75 73.31 LR 8/14/1979 20:53:51.362 5071 8/14/1979 21:01:13.490 5074 8/14/1979 20:53:52.758 5072 8/14/1979 21:01:15.545 5075 IR1 15.77 72.32 Pn IR1 15.77 72.32 LR 5070 8/14/1979 20:53:55.374 8/14/1979 21:01:17.547 5073

origin time lat lon dep d mb ndef nass etype evid auth 1979227 8/15/1979 20:04:52.910 36.02 70.40 238 F 3.5 9 0 u 242290 USGS/

```
sta delta seaz phase arrival time

IR1 14.36 81.16 Pn 6/07/1979 13:50:07.537

IR7 14.39 82.26 Pn 6/07/1979 13:50:08.242
                                                                       arid
                                                                       5056
                                       6/07/1979 13:50:08.242
                                                                       5057
origin time lat lon dep d mb ndef nass etype evid auth 1979177 6/26/1979 7:39:41.970 40.13 63.55 52 F 4.1 19 0 u 239805 USGS/
    Too small to read.
Too small to read.
sta delta seaz phase
                                       arrival time
                                                                       arid
       IR3 15.92 80.46 P
IR4 16.06 79.64 P
IR1 16.20 80.22 P
IR1 16.20 80.22 S
                                       7/21/1979 5:03:21.077
                                                                       5063
                                       7/21/1979 5:03:22.201
7/21/1979 5:03:24.579
                                                                       5061
                                                                       5060
                                       7/21/1979 5:06:23.690
                                                                       5058
       IR7 16.22 81.18 P
                                       7/21/1979 5:03:24.631
                                                                       5062
                                       7/21/1979 5:06:21.454
                                                                      5059
       IR7 16.22 81.18 S
   Poor P onset time on IR3.
origin time lat lon dep d mb ndef nass etype evid auth 1979220 8/08/1979 3:22:09.140 36.46 70.44 202 F 4.3 31 3 u 241888 USGS/
                                       arrival time
                                                                       arid
       sta delta seaz phase
       IR4 15.86 79.88 P
IR1 16.00 80.47 P
IR7 16.02 81.45 P
                                     8/08/1979 3:25:45.990
8/08/1979 3:25:47.727
8/08/1979 3:25:46.100
                                                                       5065
                                                                       5064
                                                                       5066
origin time lat lon dep d mb ndef nass etype evid auth 1979226 8/14/1979 11:46:11.610 36.42 70.32 226 F 3.8 12 3 u 242225 USGS/
                                                                       arid
       sta delta seaz phase
                                      arrival time
       IR4 15.76 80.02 P
                                      8/14/1979 11:49:45.884
                                                                       5068
       IR1 15.90 80.62 P
IR7 15.92 81.60 P
                                       8/14/1979 11:49:47.237
                                                                       5067
                                      8/14/1979 11:49:43.944
                                                                       5069
   Poor P onset times.
origin time lat lon dep d mb ndef nass etype evid auth 1979226 8/14/1979 20:50:09.920 38.68 70.06 44 F 4.1 21 6 u 242243 USGS/
       sta delta seaz phase
IR4 15.66 71.65 Pn
IR4 15.66 71.65 LR
                                       arrival time
                                                                       arid
                                       8/14/1979 20:53:51.362
                                                                       5071
                                                                       5074
                                       8/14/1979 21:01:13.490
       IR7 15.75 73.31 Pn
IR7 15.75 73.31 LR
IR1 15.77 72.32 Pn
                                       8/14/1979 20:53:52.758
                                                                       5072
                                       8/14/1979 21:01:15.545
                                                                       5075
                                      8/14/1979 20:53:55.374
                                                                       5070
       IR1 15.77 72.32 LR
                                     8/14/1979 21:01:17.547
                                                                      5073
origin time lat lon dep d mb ndef nass etype evid auth 1979227 8/15/1979 20:04:52.910 36.02 70.40 238 F 3.5 9 0 u 242290 USGS/
```

Too small to read.

origin time lat lon dep d mb ndef nass etype evid auth 1979231 8/19/1979 9:13:54.180 37.63 68.65 33 A 3.6 4 0 u 242474 USGS/

Too small to read.

[Region 1 | Region 2 | Region 3 | Region 4 | Region 5 | Region 6 | Region 7 | Region 8]

How to Get the ILPA Data Set

About the ILPA Array About the ILPA Dataset

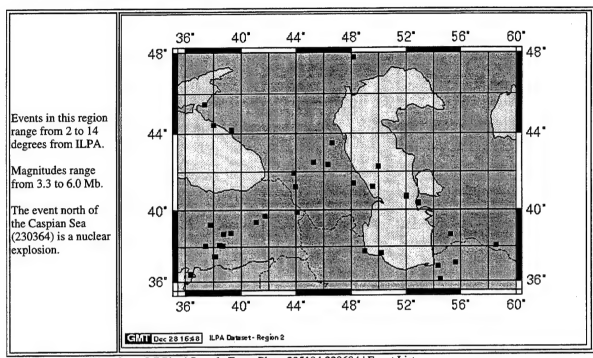
ILPA Home | News | Credits | Related Research | References



lori@otter.mmiwest.com

REGION 2

GTDB: ILPA Dataset Region 2



About this Page | Waveform QC Plot | Sample Event Plots: 225194 229684 | Event List

GTDB: ILPA Dataset: Bulletin: Region 2

origin time 1978201 7/2	20/1978	10:20	0:24.760	1at 38.66							e evid 223356	
MAIO IR2 IR3 IR7 IR7 IR4	4.63 4.73 4.73 4.87 4.87 4.87	06.30 47.79 45.30 49.89 49.89 44.08 46.87 46.87	Pn Pn Pn Pn Sn Pn Pn Sn	7/20/ 7/20/ 7/20/ 7/20/ 7/20/ 7/20/ 7/20/ 7/20/	al time 1978 10 1978 10 1978 10 1978 10 1978 10 1978 10 1978 10 1978 10	:21:2 :21:3 :21:3 :21:3 :22:2 :21:3 :21:3 :22:3	2.1 2.6 3.1 8.4 5.5 7.2	04 80 55 59 42 91	ari 705 511 511 511 511 511	54 L1 L2 L4 L6 L3		

origin time lat lon dep d mb ndef nass etype evid auth 1978202 7/21/1978 2:20:12.400 38.73 39.28 -9 _ -9.0 -1 0 u 223388 USGS/

Event is too small to read.

origin time lat lon dep d mb ndef nass etype evid auth 1978212 7/31/1978 16:37:14.840 40.37 52.91 33 A 4.3 32 7 u 223981 USGS/

```
arrival time
                                                        arid
      delta seaz phase
 sta
       4.97 18.03 Pn
5.12 16.37 Pn
 IR2
                             7/31/1978 16:38:28.603
                                                        5119
                             7/31/1978 16:38:30.850
                                                        5120
 IR3
       5.26 18.84 Pn
                             7/31/1978 16:38:32.879
 IR1
                                                        5118
                             7/31/1978 16:39:29.643
                                                        5117
 IR1
       5.26 18.84 Sn
 TR4
       5.37 16.61 Pn
                             7/31/1978 16:38:34.702
                                                        5121
       6.57 310.27 Pn
                             7/31/1978 16:38:49.961
                                                        7055
MAIO
       6.57 310.27 Sn
                             7/31/1978 16:39:57.782
                                                        7056
MAIO
```

This event may be deep - true phase ID's may be P and S.

origin time lat lon dep d mb ndef nass etype evid auth 1978225 8/13/1978 17:20:25.130 39.33 41.07 128 F 4.3 26 10 u 224521 USGS/

sta	delta seaz	phase	arrival time	arid
IR1	8.58 299.97	Pn	8/13/1978 17:22:31.359	5128
IR1	8.58 299.97	Lg	8/13/1978 17:25:05.736	5125
IR1	8.58 299.97	Rg	8/13/1978 17:25:33.867	5122
IR2	8.61 298.12	Pn	8/13/1978 17:22:29.674	5129
IR2	8.61 298.12	Lg	8/13/1978 17:25:04.839	5126
IR2	8.61 298.12	Rg	8/13/1978 17:25:36.360	5123
IR4	8.82 300.53	Pn	8/13/1978 17:22:29.750	5130
IR4	8.82 300.53	Lg	8/13/1978 17:25:02.936	5127
IR4	8.82 300.53	Rg	8/13/1978 17:25:42.351	5124
MAIO	14.84 287.33	Pn	8/13/1978 17:23:42.450	7057

Poor Pn onset signals. Not readable on IR3. Event is listed with depth=128 Km, but Rg phases look similar to other events from this region. Event is probably shallow and not well located in ISC/USGS listing.

Segment ends 66 sec after Pn arrival at MAIO.

origin time lat lon dep d mb ndef nass etype evid auth 1978227 8/15/1978 9:04:22.470 41.25 43.99 8 F 4.7 108 11 u 224602 USGS/

```
delta seaz phase
                               arrival time
                                                            arid
                               8/15/1978 9:06:22.709
8/15/1978 9:06:52.193
        7.85 320.02 Pn
                                                            5135
 IR1
 IR1
        7.85 320.02 Pg
                                                            5137
        7.85 320.02 Lg
                               8/15/1978 9:08:35.662
                                                            5133
 IR1
        7.85 320.02 Rg
                               8/15/1978 9:09:11.775
                                                            5131
 IR1
       8.09 320.01 Pn
8.09 320.01 Pg
                               8/15/1978 9:06:25.873
8/15/1978 9:06:58.090
                                                            5136
 IR4
                                                            5138
 IR4
        8.09 320.01 Lg
                               8/15/1978 9:08:42.491
                                                            5134
 IR4
        8.09 320.01 Rg
                               8/15/1978 9:09:26.746
                                                            5132
 IR4
MAIO 13.04 297.01 Pn
                                                            7058
                               8/15/1978 9:07:29.996
                                                            7059
      13.04 297.01 Sn
                               8/15/1978 9:09:52.480
MAIO
                               8/15/1978 9:11:28.992
MAIO 13.04 297.01 LR
                                                            7060
```

This event part of Rodgers, Ni, Hearn dataset

origin time lat lon dep d mb ndef nass etype evid auth 1978232 8/20/1978 2:30:03.440 42.29 49.98 33 A 4.0 7 6 u 224802 USGS/

sta	delta seaz phase	arrival time	arid
IR7	6.61 355.97 Pn	8/20/1978 2:31:41.488	5144
IR7	6.61 355.97 Sn	8/20/1978 2:32:56.511	5140
IR2	6.67 354.16 Pn	8/20/1978 2:31:42.046	5142
IR3	6.86 353.54 Pn	8/20/1978 2:31:45.253	5143
IR1	6.90 355.64 Pn	8/20/1978 2:31:46.012	5141

IR1 6.90 355.64 Sn 8/20/1978 2:33:02.041 5139

origin time lat lon dep d mb ndef nass etype evid auth 1978234 8/22/1978 22:48:10.620 41.94 43.87 4 F 4.8 151 15 u 224943 USGS/ arid delta seaz phase 8.32 321.03 Pn arrival time sta 8/22/1978 22:50:17.528 IR2 5150 8.32 321.03 Lg 8/22/1978 22:52:38.561 IR2 8/22/1978 22:53:31.810 5146 8.32 321.03 Rg IR2 8/22/1978 22:50:18.213 5153 8.41 322.86 Pn IR1 8/22/1978 22:52:39.053 5149 IR1 8.41 322.86 Lg 8/22/1978 22:53:30.888 5145 8.41 322.86 Rg TR1 8/22/1978 22:50:20.428 5155 IR3 8.53 321.36 Pn 8/22/1978 22:52:39.024 5151 8.53 321.36 Lg IR3 8.53 321.36 Rg 8.66 322.77 Pn 8/22/1978 22:53:36.744 5147 IR3 8/22/1978 22:50:21.987 5156 IR4 8.66 322.77 Lg 8/22/1978 22:52:46.643 5152 IR4 8/22/1978 22:53:41.482 5148 8.66 322.77 Rg IR4 8/22/1978 22:51:19.878 7061 MAIO 13.34 299.74 Pn 8/22/1978 22:53:45.781 7062 MAIO 13.34 299.74 Sn

This event part of Rodgers, Ni, Hearn dataset

MAIO 13.34 299.74 LR

origin time lat lon dep d mb ndef nass etype evid auth 1978238 8/26/1978 13:10:17.580 36.90 54.33 33 A -9.0 9 13 u 225106 USGS/

8/22/1978 22:55:23.966

7063

sta	delta	seaz	phase	arrival ti	ime	arid
IR3	3.02	61.00	Pn	8/26/1978	13:11:04.390	5087
IR3	3.02	61.00	Lg	8/26/1978	13:11:56.390	5082
IR2	3.03	64.95	Pn	8/26/1978	13:11:03.774	5086
IR2	3.03	64.95	Lg	8/26/1978	13:11:56.428	5081
IR7	3.23	67.19	Pn	8/26/1978	13:11:06.346	5089
IR7	3.23	67.19	Lg	-,,	13:11:59.760	5084
IR4	3.23	58.11	Pn	8/26/1978	13:11:07.394	5088
IR4	3.23	58.11	Lg	8/26/1978	13:12:05.895	5083
IR1	3.29	62.20	Pn	8/26/1978	13:11:07.809	5085
IR1	3.29	62.20	Lg	8/26/1978	13:12:05.896	5080
MAIO	4.19	279.75	Pn	8/26/1978	13:11:18.926	7065
MAIO	4.19	279.75	Lg	8/26/1978	13:12:27.475	7066
MAIO	4.19	279.75	Rg	8/26/1978	13:12:46.863	7064

Appears to be multiple mixed codas with other events at both ILPA and MAIO. Last event records about 2 mins past Pn arrivals at ILPA and is about 3.5 degrees distant from the array.

sta	delta seaz phase	arrival time	arid
IR7	5.59 351.61 Pn	8/29/1978 0:20:44.058	5162
IR7	5.59 351.61 Sn	8/29/1978 0:21:42.379	5158
IR2	5.67 349.50 Pn	8/29/1978 0:20:45.156	5160
IR3	5.87 348.92 Pn	8/29/1978 0:20:48.145	5161
IR1	5.89 351.44 Pn	8/29/1978 0:20:48.224	5159
IR1	5.89 351.44 Sn	8/29/1978 0:21:49.296	5157
MAIO	9.20 305.45 Pn	8/29/1978 0:21:32.718	7067
MAIO	9.20 305.45 Sn	8/29/1978 0:23:09.488	7068

Possible mixed codas at MAIO.

```
lon dep d mb ndef nass etype evid auth
origin time
                                   lat
1978246 9/03/1978 0:21:16.700 44.45 38.01 33 N 5.7 364 8 u 225435 USGS/
            delta seaz phase
                                  arrival time
                                                              arid
                                  9/03/1978 0:24:22.771
                                                              5168
           12.99 316.16 Pn
      IR7
                                                              5165
           12.99 316.16 LR
                                  9/03/1978 0:29:41.068
      TR7
      IR2 13.18 315.72 Pn
                                  9/03/1978 0:24:24.699
                                                              5166
           13.18 315.72 LR
                                  9/03/1978 0:29:47.384
                                                              5163
      TR2
                                  9/03/1978 0:24:27.499
                                                              5167
           13.39 316.04 Pn
      IR3
           13.39 316.04 LR
                                  9/03/1978 0:29:54.373
                                                              5164
      TR3
                                   9/03/1978 0:25:26.912
                                                              7069
     MAIO 18.21 303.21 P
                                                              7070
                                  9/03/1978 0:28:54.333
     MAIO 18.21 303.21 S
   This event part of Rodgers, Ni, Hearn dataset
                                               dep d mb ndef nass etype evid auth
                                  lat
                                          lon
origin time
1978246 9/03/1978 2:19:26.130 44.45 38.04 0 A 3.3
                                                             7 0
                                                                       u 225438 USGS/
   Event too small to read.
                                               dep d mb ndef nass etype evid auth
origin time
                                  lat
                                          lon
                                                                      u 225670 USGS/
1978250 9/07/1978 9:19:52.330 38.06 58.57 33 A -9.0 11 16
            delta seaz phase
1.91 337.57 Pn
                                                              arid
                                  arrival time
      sta
                                  9/07/1978 9:20:24.404
                                                              7071
     MAIO
            1.91 337.57 Lg
                                  9/07/1978 9:20:51.512
                                                              7072
     MATO
                                  9/07/1978 9:21:28.674
9/07/1978 9:21:57.824
                                                              5177
            6.57 64.65 Pn
      IR3
            6.57
                                                              5180
      TR3
                  64.65 Pg
                                  9/07/1978 9:23:31.458
                                                              5173
                  64.65 Lg
      IR3
            6.57
            6.57
                                  9/07/1978 9:24:55.001
                                                             5170
                  64.65 Rg
      IR3
                                  9/07/1978 9:21:27.220
            6.59
                  66.41 Pn
                                                              5176
      TR2
                                  9/07/1978 9:23:32.277
9/07/1978 9:25:01.054
                                                              5172
                  66.41 Lg
      IR2
            6.59
                                                              5169
            6.59
                  66.41 Rg
      IR2
                  63.13 Pn
                                  9/07/1978 9:21:33.082
                                                              5178
            6.77
      IR4
                  63.13 Pg
                                  9/07/1978 9:22:04.549
                                                              5181
      IR4
            6.77
                                  9/07/1978 9:23:47.739
9/07/1978 9:21:31.211
                                                              5174
            6.77
                  63.13 Lg
      IR4
      IR7
            6.79
                  67.34 Pn
                                  9/07/1978
                                                              5179
                                  9/07/1978 9:22:03.164
                                                              5182
                  67.34 Pg
      IR7
            6.79
            6.79 67.34 Lg
                                  9/07/1978 9:23:38.745
                                                             5175
      IR7
                                  9/07/1978 9:25:13.000
                                                             5171
            6.79 67.34 Rg
      IR7
   Very poor Pn onset signals at ILPA.
   Lg is clipped at MAIO.
origin time lat lon dep d mb ndef nass etype evid auth 1978264 9/21/1978 11:08:49.200 38.06 38.65 31 F 4.6 95 18 u 226282 USGS/
                                                              arid
                                  arrival time
            delta seaz phase
            9.85 287.40 Pn
                                  9/21/1978 11:11:13.030
                                                             5197
      IR7
                                  9/21/1978 11:11:53.818
                                                              5199
            9.85 287.40 Pg
      TR7
            9.85 287.40 Lg
                                  9/21/1978 11:14:24.028
                                                             5192
      TR7
                                  9/21/1978 11:15:20.158
                                                             5187
            9.85 287.40 Rg
      IR7
                                  9/21/1978 11:11:15.974
                                                              5193
           10.00 288.89 Pn
      IR1
                                  9/21/1978 11:14:25.752
                                                             5188
           10.00 288.89 Lg
      IR1
                                  9/21/1978 11:15:25.824
                                                             5183
           10.00 288.89 Rg
      IR1
          10.08 287.39 Pn
                                  9/21/1978 11:11:13.562
                                                             5194
      IR2
          10.08 287.39 Lg
                                  9/21/1978 11:14:28.951
                                                              5189
      IR2
      IR2 10.08 287.39 Rg
IR4 10.22 289.63 Pn
                                  9/21/1978 11:15:28.879
                                                              5184
                                  9/21/1978 11:11:13.673
```

```
9/21/1978 11:14:39.954
9/21/1978 11:15:45
                                                           5191
 IR4 10.22 289.63 Lg
 IR4 10.22 289.63 Rg
IR3 10.24 288.28 Pn
                                                           5186
                               9/21/1978 11:11:19.224
                                                           5195
 IR3 10.24 288.28 Pg
                               9/21/1978 11:12:01.165
                                                           5198
                                                           5190
 IR3 10.24 288.28 Lg
                               9/21/1978 11:14:44.536
 IR3 10.24 288.28 Rg
                              9/21/1978 11:15:44.823
                                                           5185
                               9/21/1978 11:12:41.313
MAIO 16.67 282.33 P
                                                           7073
```

Very poor Pn onset signals at ILPA. Segment ends 45 sec after P arrival at MAIO. This event part of Rodgers, Ni, Hearn dataset

Event is too small to read.

sta	delta seaz	phase	arrival time	arid
IR1	8.27 303.64	Pn	10/17/1978 16:47:11.196	5200
IR1	8.27 303.64 1	Lg	10/17/1978 16:49:35.278	5204
IR1	8.27 303.64 1	Rg	10/17/1978 16:50:34.192	5202
IR4	8.52 304.10	Pn	10/17/1978 16:47:12.423	5201
IR4	8.52 304.10 1	Lg	10/17/1978 16:49:44.964	5205
IR4	8.52 304.10 1	Rg	10/17/1978 16:50:44.564	5203

Poor Pn onset times.

sta	delta seaz	phase	arrival time	arid
IR7	7.96 330.24	Pn	11/03/1978 18:56:01.399	5212
IR7	7.96 330.24	Rg	11/03/1978 18:59:17.180	5214
IR2	8.11 329.12	Pn	11/03/1978 18:56:03.791	5210
IR2	8.11 329.12	Rg	11/03/1978 18:59:24.279	5213
IR1	8.24 330.88	Pn	11/03/1978 18:56:05.116	5209
IR1	8.24 330.88	Sn	11/03/1978 18:57:39.723	5208
IR1	8.24 330.88	Lg	11/03/1978 18:58:21.365	5206
IR3	8.33 329.25	Pn	11/03/1978 18:56:06.983	5211
IR3	8.33 329.25	Lg	11/03/1978 18:58:23.960	5207

This event part of Rodgers, Ni, Hearn dataset

origin time lat lon dep d mb ndef nass etype evid auth 1978308 11/04/1978 15:22:19.540 37.71 48.95 37 F 6.0 418 4 u 228205 USGS/

sta	delta seaz phas	e arrival time	arid
IR7	2.41 326.94 Pn	11/04/1978 15:22:59.036	5218
IR2	2.58 323.22 Pn	11/04/1978 15:23:01.573	5216
IR1	2.69 329.16 Pn	11/04/1978 15:23:02.870	5215
IR3	2.79 323.90 Pn	11/04/1978 15:23:04.439	5217

Event waveforms are clipped. Low gain problem with channel IR7E.

Event is too small to read.

origin time lat lon dep d mb ndef nass etype evid auth 1978315 11/11/1978 2:47:36.930 37.44 38.11 33 A 4.5 28 0 u 228514 USGS/

Event too small to read -- coda buried in noise.

sta	delta seaz p	phase	arrival ti	.me	arid
IR7	8.38 339.75 F	Pn	11/16/1978	5:48:10.015	5223
IR7	8.38 339.75 9	Sn	11/16/1978	5:49:39.450	5220
IR2	8.50 338.54 P	Pn	11/16/1978	5:48:11.878	5222
IR1	8.67 340.05 F	Pn	11/16/1978	5:48:13.855	5221
IR1	8.67 340.05 S	Sn	11/16/1978	5:49:44.821	5219

This event part of Rodgers, Ni, Hearn dataset

This event is too small to read -- coda is buried in noise.

origin time lat lon dep d mb ndef nass etype evid auth 1978327 11/23/1978 15:24:39.050 44.17 39.34 25 F 4.4 106 4 u 229059 USGS/

sta	delta seaz	phase	arrival time	arid
IR7	12.08 317.93	Pn	11/23/1978 15:27:32.177	5227
IR7	12.08 317.93	Rg	11/23/1978 15:32:07.324	5225
IR1	12.34 318.64	Pn	11/23/1978 15:27:34.923	5226
IR1	12.34 318.64	Rg	11/23/1978 15:32:17.480	5224

This event part of Rodgers, Ni, Hearn dataset

origin time lat lon dep d mb ndef nass etype evid auth 1978329 11/25/1978 8:57:25.050 39.90 44.07 10 A 4.4 41 8 u 229142 USGS/

sta	delta seaz	phase	arrival tim	me	arid
IR7	6.66 311.06	Pn	11/25/1978	8:59:00.463	5233
IR7	6.66 311.06	Pg	11/25/1978	8:59:24.097	5235
IR7	6.66 311.06	Lg	11/25/1978	9:00:58.277	5231
IR7	6.66 311.06	Rg	11/25/1978	9:01:24.885	5229
IR1	6.89 312.54	Pn	11/25/1978	8:58:57.803	5232
IR1	6.89 312.54	Pg	11/25/1978	8:59:24.397	5234
IR1	6.89 312.54	Lg	11/25/1978	9:01:00.680	5230
IR1	6.89 312.54	Rg	11/25/1978	9:01:37.318	5228

Poor Pn onset times.

This event part of Rodgers, Ni, Hearn dataset

origin time lat lon dep d mb ndef nass etype evid auth 1978338 12/04/1978 3:12:37.650 38.07 37.43 37 F 5.0 220 7 u 229684 USGS/

sta	delta	seaz	phase	arrival ti	me	arid
IR7	10.79	286.56	Pn	12/04/1978	3:15:14.479	5241
IR7	10.79	286.56	Pg	12/04/1978	3:15:58.562	5242
IR7	10.79	286.56	Lg	12/04/1978	3:18:35.117	5239
IR7	10.79	286.56	Rg	12/04/1978	3:19:10.980	5237
IR1	10.94	287.93	Pn	12/04/1978	3:15:12.359	5240
IR1	10.94	287.93	Lg	12/04/1978	3:18:33.990	5238

IR1 10.94 287.93 Rg 12/04/1978 3:19:10.498 5236

Phases are clipped except for Pn. This event part of Rodgers, Ni, Hearn dataset

origin time lat lon dep d mb ndef nass etype evid auth 1978348 12/14/1978 5:08:22.610 45.49 37.36 10 A 4.7 48 3 u 230194 USGS/

 sta
 delta seaz
 phase
 arrival time
 arid

 IR7
 14.00 318.40 Pm
 12/14/1978 5:11:50.477
 5244

 IR7
 14.00 318.40 Pg
 12/14/1978 5:12:44.841
 5245

 IR1
 14.26 319.00 Pn
 12/14/1978 5:11:51.988
 5243

origin time lat lon dep d mb ndef nass etype evid auth 1978352 12/18/1978 7:59:56.340 47.78 48.14 33 N 5.9 346 4 nu 230364 USGS/

 sta
 delta seaz
 phase
 arrival time
 arid

 IR7
 12.22 352.13 Pn
 12/18/1978 8:02:53.633 5249
 5249

 IR7
 12.22 352.13 Sn
 12/18/1978 8:05:09.098 5247

 IR1
 12.51 352.06 Pn
 12/18/1978 8:02:57.237 5248

 IR1
 12.51 352.06 Sn
 12/18/1978 8:05:14.293 5246

This event part of Rodgers, Ni, Hearn dataset Nulcear Explosion

 sta
 delta seaz
 phase
 arrival time
 arid

 IR7
 1.97 349.96
 Pn
 1/01/1979
 4:26:06.442
 5252

 IR7
 1.97 349.96
 Lg
 1/01/1979
 4:26:38.377
 5251

 IR7
 1.97 349.96
 Rg
 1/01/1979
 4:26:47.442
 5250

 sta
 delta seaz
 phase
 arrival time
 arid

 IR7
 6.03 342.20 Pn
 5/12/1979 16:21:23.233
 5255

 IR7
 6.03 342.20 Sn
 5/12/1979 16:22:35.627
 5253

 IR3
 6.35 340.17 Pn
 5/12/1979 16:21:27.692
 5254

This event part of Rodgers, Ni, Hearn dataset

arid arrival time sta delta seaz phase 7.46 334.84 Pn 6/06/1979 17:32:36.287 5268 TR7 6/06/1979 17:34:05.269 5260 IR7 7.46 334.84 Sn 7.46 334.84 Lg 7.46 334.84 Rg 6/06/1979 17:35:08.789 5264 TR7 6/06/1979 17:36:00.782 5258 IR7 7.75 335.35 Pn 6/06/1979 17:32:42.355 5265 IR1 6/06/1979 17:34:06.586 5259 IR1 7.75 335.35 Sn 7.75 335.35 Lg 6/06/1979 17:35:10.386 5261 IR1 6/06/1979 17:36:09.560 5256 7.75 335.35 Rg IR1 7.82 333.55 Pn 6/06/1979 17:32:41.932 5266 TR3 6/06/1979 17:35:14.876 5262 IR3 7.82 333.55 Lg 7.99 334.87 Pn 7.99 334.87 Lg 6/06/1979 17:32:46.323 5267 IR4 6/06/1979 17:35:25.383 5263 IR4

IR4 7.99 334.87 Rg 6/06/1979 17:36:19.519 5257

Poor phase onset times, Pn arrivals very small and difficult to time accurately. This event part of Rodgers, Ni, Hearn dataset

origin time lat lon dep d mb ndef nass etype evid auth 1979159 6/08/1979 17:46:10.270 37.07 55.62 3 A 4.4 54 6 u 238769 USGS/

sta	delta	seaz	phase	arrival time	arid
IR7	4.26	69.74	Pn	6/08/1979 17:47:16.859	5097
IR7	4.26	69.74	Lg	6/08/1979 17:48:24.402	5095
IR7	4.26	69.74	Rg	6/08/1979 17:48:55.486	5093
IR1	4.30	65.91	Pn	6/08/1979 17:47:17.758	5096
IR1	4.30	65.91	Lg	6/08/1979 17:48:28.488	5094
IR1	4.30	65.91	Rg	6/08/1979 17:48:59.572	5092

Large P type phase following about 10 sec after Pn could not be positively identified as Pg. Possible PmP with Pg following in coda?

origin time lat lon dep d mb ndef nass etype evid auth 1979166 6/15/1979 21:15:04.090 36.12 54.52 33 A -9.0 7 6 u 239171 USGS/

sta	delta	seaz	phase	arrival time	arid
IR1	3.19	76.18	Pn	6/15/1979 21:15:52.047	5102
IR1	3.19	76.18	Lg	6/15/1979 21:16:46.413	5100
IR1	3.19	76.18	Rg	6/15/1979 21:17:03.066	5098
IR7	3.19	81.41	Pn	6/15/1979 21:15:52.288	5103
IR7	3.19	81.41	Lg	6/15/1979 21:16:44.979	5101
IR7	3.19	81.41	Rg	6/15/1979 21:17:04.704	5099

origin time 1at 1on dep d mb ndef nass etype evid auth 1979212 7/31/1979 5:49:33.650 38.72 38.75 10 A 4.1 15 0 u 241486 USGS/

Event too small to read. Initial Pn coda appears to be mixed with some extraneous higher frequency signal.

origin time lat lon dep d mb ndef nass etype evid auth 1979232 8/20/1979 22:42:09.810 40.73 52.02 68 F 4.3 37 6 u 242544 USGS/

sta	delta	seaz	phase	arrival tir	me	arid
IR7	5.14	11.98	P	8/20/1979 2	22:43:25.590	5274
IR7	5.14	11.98	S	8/20/1979 2	22:44:21.624	5270
IR3	5.31	8.15	P	8/20/1979 2	22:43:27.732	5272
IR1	5.41	10.73	P	8/20/1979 2	22:43:29.290	5271
IR1	5.41	10.73	S	8/20/1979 2	22:44:27.710	5269
IR4	5.56	8.76	P	8/20/1979 2	22:43:31.577	5273

This event part of Rodgers, Ni, Hearn dataset

[Region 1 | Region 2 | Region 3 | Region 4 | Region 5 | Region 6 | Region 7 | Region 8]

How to Get the ILPA Data Set

About the ILPA Array About the ILPA Dataset

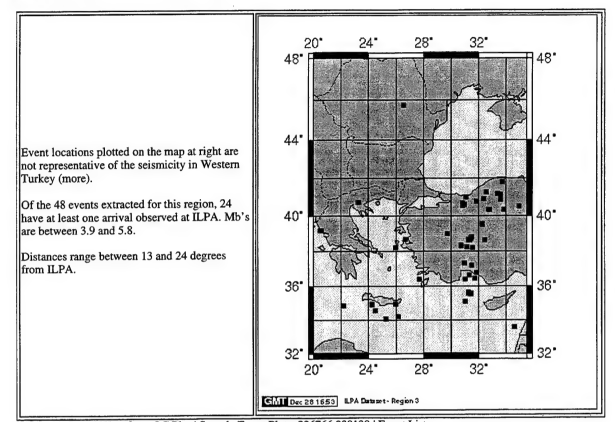
ILPA Home | News | Credits | Related Research | References



lori@otter.mmiwest.com

REGION 3

GTDB: ILPA Dataset: Region 3



About this Page | Waveform QC Plot | Sample Event Plots: 226766 239139 | Event List

GTDB: ILPA Dataset: Bulletin: Region 3

sta delta-seaz phase arrival time arid	auth
IR7 20.07 272.98 P 7/19/1978 16:13:06.802 6356	JSGS/
IR7 20.07 272.98 S 7/19/1978 16:16:50.704 6351 IR1 20.15 273.80 P 7/19/1978 16:13:07.776 6352 IR1 20.15 273.80 S 7/19/1978 16:16:57.126 6350 IR2 20.30 273.22 P 7/19/1978 16:13:09.291 6353 IR4 20.33 274.37 P 7/19/1978 16:13:09.429 6355 IR3 20.42 273.78 P 7/19/1978 16:13:10.329 6354 MAIO 27.19 275.62 P 7/19/1978 16:14:15.652 7099	

Event appears to be much smaller than mb=4.7 value listed in NEIS bulletin.

Segment ends 2 min 28 sec after P arrival at MAIO.

This event part of Rodgers, Ni, Hearn dataset

d mb ndef nass etype evid auth lon dep origin time lat 1978210 7/29/1978 14:53:47.190 38.22 31.55 10 A -9.0 11 3 u 223899 USGS/

```
    sta
    delta seaz
    phase
    arrival time
    arid

    IR1
    15.55
    286.04
    P
    7/29/1978
    14:57:18.594
    6357

    IR2
    15.64
    285.14
    P
    7/29/1978
    14:57:16.650
    6358

    IR3
    15.79
    285.76
    P
    7/29/1978
    14:57:21.866
    6359
```

Small event - poor P onset times. Phases other than P not readable.

Too small to read.

origin time lat lon dep d mb ndef nass etype evid auth 1978218 8/06/1978 20:49:40.500 40.57 30.84 -9 _ -9.0 -1 0 u 224260 USGS/

Too small to read.

origin time lat lon dep d mb ndef nass etype evid auth 1978222 8/10/1978 5:52:20.990 39.02 29.72 24 F -9.0 19 3 u 224398 USGS/

sta	delta seaz	phase	arrival ti	me	arid
IR1	17.04 288.42	P	8/10/1978	5:56:24.196	6360
IR4	17.26 288.91	P	8/10/1978	5:56:26.483	6362
IR3	17.28 288.15	P	8/10/1978	5:56:26.420	6361

Small - phases other than P not readable. This event part of Rodgers, Ni, Hearn dataset

sta	delta seaz	phase	arrival time	arid
IR7	15.97 273.50	P	8/11/1978 15:29:36.319	6367
IR1	16.05 274.53	P	8/11/1978 15:29:36.698	6363
IR2	16.20 273.76	P	8/11/1978 15:29:39.233	6364
IR4	16.24 275.21	P	8/11/1978 15:29:39.819	6366
IR3	16.32 274.44	P	8/11/1978 15:29:40.819	6365

Small event, phases other than P not readable.

Too small to read.

sta	delta	a seaz	phase	arrival time	arid
IR1	18.63	279.76	P	8/22/1978 9:33:48.069	6368
IR2	18.75	279.08	P	8/22/1978 9:33:48.906	6369
IR4	18.83	280.31	P	8/22/1978 9:33:49.653	6371
IR3	18.89	279.64	P	8/22/1978 9:33:50.992	6370
MAIO	25.52	279.79	P	8/22/1978 9:34:58.811	7100

Poor P onset times at IR3 and IR4. Phases other than P not readable at ILPA.

Segment ends 29 sec after P arrival at MAIO. This event part of Rodgers, Ni, Hearn dataset

origin time lat lon dep d mb ndef nass etype evid auth 1978237 8/25/1978 12:02:08.710 34.07 25.21 10 F 4.4 147 11 u 225061 USGS/

arrival time arid delta seaz phase sta IR7 20.84 272.93 P 8/25/1978 12:06:53.399 6378 IR7 20.84 272.93 S 8/25/1978 12:10:39.781 6373 IR7 20.84 272.93 LR 8/25/1978 12:15:23.777 6381 IR1 20.92 273.72 P IR1 20.92 273.72 S IR1 20.92 273.72 LR 8/25/1978 12:06:54.339 6374 8/25/1978 12:10:40.121 6372 8/25/1978 12:16:24.449 6379 IR2 21.07 273.17 P 8/25/1978 12:06:55.880 6375 8/25/1978 12:06:56.339 6377 IR4 21.11 274.27 P IR4 21.11 274.27 LR IR3 21.19 273.71 P MAIO 27.96 275.66 P 8/25/1978 12:16:42.676 6380 8/25/1978 12:06:56.922 6376 8/25/1978 12:08:00.762 7101

Segment ends about 3 mins after P arrival time at MAIO. Poor P onset time at MAIO.

This event part of Rodgers, Ni, Hearn dataset

 sta
 delta seaz
 phase
 arrival time
 arid

 MAIO
 22.80 276.70 P
 8/26/1978 2:06:09.131
 7102

Not read - the P arrives at approximately the same time as the Pn for an event about 2.5 degrees distant from the ILPA array.

Segment ends 30 sec after P arrival at MAIO.

origin time lat lon dep d mb ndef nass etype evid auth 1978238 8/26/1978 3:40:43.140 41.20 33.37 0 A -9.0 11 1 u 225087 USGS/

sta delta seaz phase arrival time arid TR7 14.54 297.37 Pn 8/26/1978 3:44:16.146 6382

Very small - P arrivals at stations other than IR7 are not readable.

Too small to read.

Poor P onset time at MAIO.

origin time lat lon dep d mb ndef nass etype evid auth 1978264 9/21/1978 13:58:46.470 38.34 30.71 1 F -9.0 8 4 u 226284 USGS/

sta	delta seaz	phase	arrival time	arid
IR7	16.07 285.37	P	9/21/1978 14:02:35.617	6386
IR2	16.30 285.46	P	9/21/1978 14:02:39.894	6383
IR4	16.43 286.85	P	9/21/1978 14:02:40.475	6385
TP3	16 45 286 05	P	9/21/1978 14:02:38.694	6384

P arrivals for this event record between the Pn and Lg codas of an event about 5.5 degrees distant from the ILPA array.

Too small to read at MAIO.

Too small to read at both ILPA and MAIO. An event included in region 5 records about 2 mins past predicted P times at ILPA and 20 sec past predicted P time at MAIO.

origin time lat lon dep d mb ndef nass etype evid auth 1978275 10/02/1978 20:28:52.390 45.72 26.54 161 F 4.9 238 13 u 226766 USGS/

delta	a seaz	phase	arrival t	ime	arid
20.92	306.87	P	10/02/1978	20:33:27.373	6387
20.92	306.87	pP	10/02/1978	20:33:54.066	6390
20.92	306.87	S	10/02/1978	20:37:11.701	6393
20.92	306.87	PcP	10/02/1978	20:37:26.907	6394
21.10	306.51	P	10/02/1978	20:33:29.185	6388
21.10	306.51	pP	10/02/1978	20:33:55.976	6391
21.10	306.51	PcP	10/02/1978	20:37:26.979	6395
21.16	307.09	P	10/02/1978	20:33:30.062	6389
21.16	307.09	pP	10/02/1978	20:33:56.918	6392
21.16	307.09	PcP	10/02/1978	20:37:27.374	6396
26.36	301.21	P	10/02/1978	20:34:21.167	7105
26.36	301.21	Pp	10/02/1978	20:34:48.067	7107
26.36	301.21	S	10/02/1978	20:38:36.872	7181
	20.92 20.92 20.92 21.10 21.10 21.16 21.16 21.16 26.36 26.36	20.92 306.87 20.92 306.87 20.92 306.87 20.92 306.87 21.10 306.51 21.10 306.51 21.16 307.09 21.16 307.09 21.16 307.09 21.16 307.21 26.36 301.21	delta seaz phase 20.92 306.87 P 20.92 306.87 pP 20.92 306.87 S 20.92 306.87 PcP 21.10 306.51 P 21.10 306.51 PCP 21.16 307.09 P 21.16 307.09 PP 21.16 307.09 PCP 26.36 301.21 P 26.36 301.21 Pp 26.36 301.21 S	20.92 306.87 P 10/02/1978 20.92 306.87 pP 10/02/1978 20.92 306.87 S 10/02/1978 20.92 306.87 PcP 10/02/1978 21.10 306.51 P 10/02/1978 21.10 306.51 PcP 10/02/1978 21.10 306.51 PcP 10/02/1978 21.16 307.09 P 10/02/1978 21.16 307.09 pP 10/02/1978 21.16 307.09 PcP 10/02/1978 21.16 307.09 PcP 10/02/1978 26.36 301.21 P 10/02/1978	20.92 306.87 P 10/02/1978 20:33:27.373 20.92 306.87 pP 10/02/1978 20:33:54.066 20.92 306.87 S 10/02/1978 20:37:11.701 20.92 306.87 PcP 10/02/1978 20:37:26.907 21.10 306.51 P 10/02/1978 20:33:29.185 21.10 306.51 PcP 10/02/1978 20:33:55.976 21.10 306.51 PcP 10/02/1978 20:37:26.979 21.16 307.09 P 10/02/1978 20:33:56.918 21.16 307.09 PcP 10/02/1978 20:33:56.918 21.16 307.09 PcP 10/02/1978 20:37:27.374 26.36 301.21 P 10/02/1978 20:34:21.167 26.36 301.21 Pp 10/02/1978 20:34:48.067

This event part of Rodgers, Ni, Hearn dataset

Too small to read.

Too small to read.

origin time lat lon dep d mb ndef nass etype evid auth 1978291 10/18/1978 23:37:05.410 34.96 25.97 10 A 4.5 116 7 u 227506 USGS/

sta	delta seaz	phase	arrival time	arid
IR1	20.16 275.91	P	10/18/1978 23:41:45.797	6401
IR1	20.16 275.91	S	10/18/1978 23:45:26.612	6400
IR1	20.16 275.91	LR	10/18/1978 23:51:35.604	6397
IR2	20.30 275.32	P	10/18/1978 23:41:43.539	6402
IR2	20.30 275.32	LR	10/18/1978 23:51:31.294	6398
IR3	20.42 275.87	P	10/18/1978 23:41:45.077	6403
IR3	20.42 275.87	LR	10/18/1978 23:51:38.243	6399

P arrives about 16 sec into coda of a previous event - timing may not be precise.

This event part of Rodgers, Ni, Hearn dataset

Too small to read.

Too small to read. Another small event records about 6 mins 25 sec past predicted P arrival times for this event.

origin time lat lon dep d mb ndef nass etype evid auth 1978307 11/03/1978 9:35:03.430 40.91 32.34 10 A -9.0 19 3 u 228149 USGS/

 sta
 delta seaz
 phase
 arrival time
 arid

 IR1
 15.40 296.37 P
 11/03/1978 9:38:47.926
 6406

 IR2
 15.44 295.42 P
 11/03/1978 9:38:48.288
 6404

 IR3
 15.62 295.94 P
 11/03/1978 9:38:48.304
 6405

Another event about 6 degrees distant from array follows 4 mins 45 sec past P arrivals. LR codas are mixed.

origin time lat lon dep d mb ndef nass etype evid auth 1978328 11/24/1978 16:06:01.910 38.64 32.42 10 A -9.0 9 0 u 229108 USGS/

P onsets too poor to time accurately. A second event records 7 min 30 sec past predicted P arrivals for this event. A third event about 6 degrees distant from array records 18 mins 18 sec later.

origin time lat lon dep d mb ndef nass etype evid auth 1978329 11/25/1978 13:06:32.520 38.76 31.41 10 A -9.0 9 0 u 229148 USGS/

Too small to read.

origin time lat lon dep d mb ndef nass etype evid auth 1978329 11/25/1978 21:02:30.600 38.67 31.23 -9 _ -9.0 -1 0 u 229164 USGS/

Too small to read.

origin time lat lon dep d mb ndef nass etype evid auth 1978340 12/06/1978 13:09:17.720 40.50 34.97 17 F 4.6 118 6 u 229789 USGS/

sta	delta seaz	phase	arrival time	arid
IR7	13.18 296.02	Pn	12/06/1978 13:12:28.884	6412
IR7	13.18 296.02	LR	12/06/1978 13:17:28.475	6409
IR1	13.37 297.04	Pn	12/06/1978 13:12:31.117	6410
IR1	13.37 297.04	LR	12/06/1978 13:17:30.710	6407
IR2	13.41 295.91	Pn	12/06/1978 13:12:31.939	6411
IR2	13.41 295.91	LR	12/06/1978 13:17:32.351	6408

This event part of Rodgers, Ni, Hearn dataset

origin time lat lon dep d mb ndef nass etype evid auth 1978341 12/07/1978 1:05:33.410 35.56 31.40 33 A -9.0 6 0 u 229828 USGS/

Too small to read.

origin time lat lon dep d mb ndef nass etype evid auth 1978347 12/13/1978 16:37:27.340 38.28 31.12 0 A -9.0 4 0 u 230175 USGS/

Too small to read. Another event about 4 degrees distant from array records 10 mins past predicted P arrival times for this event.

origin time lat lon dep d mb ndef nass etype evid auth 1979131 5/11/1979 1:46:26.780 40.74 23.27 5 F 4.7 179 5 u 237242 USGS/

```
    sta
    delta seaz
    phase
    arrival time
    arid

    IR7
    21.97
    291.51
    P
    5/11/1979
    1:51:24.902
    6417

    IR7
    21.97
    291.51
    S
    5/11/1979
    1:55:31.151
    6415

    IR7
    21.97
    291.51
    LR
    5/11/1979
    2:00:16.847
    6414

    IR3
    22.36
    291.96
    P
    5/11/1979
    1:51:29.179
    6416

    IR3
    22.36
    291.96
    LR
    5/11/1979
    2:00:30.156
    6413
```

A smaller event signal follows 5 mins 58 sec past P arrivals.

This event part of Rodgers, Ni, Hearn dataset

Too small to read.

sta	delta seaz	phase	arrival time	arid
IR7	19.81 284.6	8 P	5/12/1979 17:57:15.166	6423
IR7	19.81 284.6	8 S	5/12/1979 18:00:37.612	6421
IR7	19.81 284.6	8 LQ	5/12/1979 18:04:37.454	6419
IR7	19.81 284.6	8 LR	5/12/1979 18:05:48.692	6418
IR3	20.19 285.2	8 P	5/12/1979 17:57:19.537	6422
IR3	20.19 285.2	8 LR	5/12/1979 18:05:56.931	6420

This event part of Rodgers, Ni, Hearn dataset

origin time lat lon dep d mb ndef nass etype evid auth 1979135 5/15/1979 6:59:22.580 34.58 24.45 43 F 5.5 392 8 u 237462 USGS/

sta	delta seaz	phase	arrival ti	me	arid
IR7	21.36 274.67	7 P	5/15/1979	7:04:07.632	6431
IR7	21.36 274.67	7 S	5/15/1979	7:08:02.353	6428
IR7	21.36 274.67	7 LR	5/15/1979	7:13:49.534	6426
IR1	21.45 275.43	B P	5/15/1979	7:04:08.257	6429
IR1	21.45 275.43	S	5/15/1979	7:08:07.962	6427
IR1	21.45 275.43	LR	5/15/1979	7:14:14.526	6424
IR3	21.71 275.43	. P	5/15/1979	7:04:11.612	6430
IR3	21.71 275.41	LR	5/15/1979	7:14:06.802	6425

Another event follows 10 mins 11 sec past P arrivals. This event part of Rodgers, Ni, Hearn dataset

```
arrival time
sta delta seaz phase
                                                                      arid
IR7 23.16 276.33 P
                                    5/22/1979 11:55:16.413
IR7 23.16 276.33 S
                                   5/22/1979 11:59:28.661
                                                                      6439
IR7 23.16 276.33 LQ
IR7 23.16 276.33 LR
                                    5/22/1979 12:04:05.643
                                                                      6433
                                    5/22/1979 12:05:42.991
                                                                      6437
IR1 23.26 277.02 P
                                    5/22/1979 11:55:17.637
                                                                      6440
IR1 23.26 277.02 S
                                  5/22/1979 11:59:27.598
                                                                      6438
IR1 23.26 277.02 LQ
IR1 23.26 277.02 LR
                                   5/22/1979 12:04:10.285
                                                                      6432
                                   5/22/1979 12:05:49.521
                                                                      6434
IR1 23.26 277.02 LR 5/22/1979 12:05:49.521

IR4 23.45 277.50 P 5/22/1979 11:55:19.363

IR4 23.45 277.50 LR 5/22/1979 12:06:02.397

IR3 23.52 277.00 P 5/22/1979 11:55:20.075
                                                                      6442
                                                                      6436
                                                                     6441
```

IR3 23.52 277.00 LR 5/22/1979 12:05:58.444 6435

This event part of Rodgers, Ni, Hearn dataset

origin time lat lon dep d mb ndef nass etype evid auth 1979146 5/26/1979 15:58:46.800 41.15 33.57 10 A -9.0 15 4 u 238048 USGS/

sta	delta seaz	phase	arrival time	arid
IR3	14.79 297.79	Pn	5/26/1979 16:02:18.771	6444
IR3	14.79 297.79	LR	5/26/1979 16:07:48.541	6446
IR4	14.81 298.69	Pn	5/26/1979 16:02:17.474	6445
IR4	14.81 298.69	LR	5/26/1979 16:07:45.435	6447

Another event about 5 degrees distant from array follows 6 mins 20 sec past P arrivls.

origin time lat lon dep d mb ndef nass etype evid auth 1979148 5/28/1979 9:27:33.910 36.45 31.72 111 F 5.8 448 14 u 238159 USGS/

sta	delta seaz	phase	arrival ti	me	arid
IR7	15.26 278.39	P	5/28/1979	9:31:05.273	6451
IR7	15.26 278.39	pР	5/28/1979	9:31:25.598	6457
IR7	15.26 278.39	S	5/28/1979	9:34:06.016	6453
IR7	15.26 278.39	ScP	5/28/1979	9:39:28.211	6461
IR1	15.37 279.43	P	5/28/1979	9:31:07.064	6448
IR1	15.37 279.43	PP	5/28/1979	9:31:27.286	6454
IR1	15.37 279.43	S	5/28/1979	9:34:05.442	6452
IR1	15.37 279.43	ScP	5/28/1979	9:39:28.503	6458
IR4	15.57 280.08	P	5/28/1979	9:31:09.564	6450
IR4	15.57 280.08	PΩ	5/28/1979	9:31:29.882	6456
IR4	15.57 280.08	-	5/28/1979	9:39:28.696	6460
IR3	15.63 279.26	P	5/28/1979	9:31:10.460	6449
IR3	15.63 279.26	PΩ	5/28/1979	9:31:30.888	6455
IR3	15.63 279.26	ScP	5/28/1979	9:39:28.473	6459

This event part of Rodgers, Ni, Hearn dataset

origin time lat lon dep d mb ndef nass etype evid auth 1979149 5/29/1979 14:23:08.550 40.89 33.58 10 A 4.1 16 7 u 238203 USGS/

sta	delta seaz	phase	arrival time	arid
IR7	14.31 296.35	Pn	5/29/1979 14:26:40.540	6468
IR7	14.31 296.35	LR	5/29/1979 14:31:49.764	6467
IR1	14.49 297.28	Pn	5/29/1979 14:26:44.432	6462
IR1	14.49 297.28	LR	5/29/1979 14:31:54.710	6465
IR3	14.71 296.79	Pn	5/29/1979 14:26:45.846	6463
IR3	14.71 296.79	LR	5/29/1979 14:32:09.844	6466
IR4	14.73 297.70	Pn	5/29/1979 14:26:45.808	6464

origin time lat lon dep d mb ndef nass etype evid auth 1979152 6/01/1979 21:03:34.390 39.22 20.50 47 F 4.6 112 9 u 238384 USGS/

sta	delta seaz	phase	arrival time	arid
IR7	24.04 287.47	P	6/01/1979 21:08:46.318	6475
IR7	24.04 287.47	S	6/01/1979 21:13:04.251	6471
IR7	24.04 287.47	LQ	6/01/1979 21:17:30.751	6470
IR7	24.04 287.47	LR	6/01/1979 21:19:22.512	6477
IR1	24.19 288.09	P	6/01/1979 21:08:48.462	6472
IR1	24.19 288.09	S	6/01/1979 21:13:11.535	6476
IR4	24.41 288.46	P	6/01/1979 21:08:50.183	6474

IR3 24.43 287.97 P 6/01/1979 21:08:50.476 6473 IR3 24.43 287.97 LR 6/01/1979 21:19:36.958 6469

This event part of Rodgers, Ni, Hearn dataset

origin time lat lon dep d mb ndef nass etype evid auth 1979166 6/15/1979 11:34:16.660 34.94 24.21 41 F 5.5 310 11 u 239139 USGS/

sta	delta seaz	phase	arrival time	arid
IR7	21.49 275.72	P	6/15/1979 11:39:04.004	6488
IR7	21.49 275.72	S	6/15/1979 11:43:02.834	6486
IR7	21.49 275.72	ScP	6/15/1979 11:46:40.212	6479
IR7	21.49 275.72	LQ	6/15/1979 11:48:10.704	6484
IR7	21.49 275.72	LR	6/15/1979 11:49:41.910	6483
IR7	21.49 275.72	ScS	6/15/1979 11:50:24.856	6481
IR1	21.58 276.47	P	6/15/1979 11:39:05.054	6487
IR1	21.58 276.47	S	6/15/1979 11:43:03.884	6485
IR1	21.58 276.47	ScP	6/15/1979 11:46:40.033	6478
IR1	21.58 276.47	LR	6/15/1979 11:49:41.296	6482
IR1	21.58 276.47	ScS	6/15/1979 11:50:24.066	6480

P coda appears clipped a few cycles past arrival. This event part of Rodgers, Ni, Hearn dataset

sta	delta seaz	phase	arrival time	arid
IR7	19.27 286.16	P	6/16/1979 18:46:27.111	6496
IR7	19.27 286.16	S	6/16/1979 18:50:12.390	6494
IR7	19.27 286.16	LQ	6/16/1979 18:53:25.551	6490
IR7	19.27 286.16	LR	6/16/1979 18:54:50.197	6492
IR1	19.42 286.93	P	6/16/1979 18:46:29.125	6495
IR1	19.42 286.93	S	6/16/1979 18:50:11.502	6493
IR1	19.42 286.93	LQ	6/16/1979 18:53:33.743	6489
IR1	19.42 286.93	LR	6/16/1979 18:54:55.112	6491

This event part of Rodgers, Ni, Hearn dataset

Too small to read. Three other events record on this segment. The first at 8 mins 28 sec past predicted P arrivals for this event. The other two are both about 1.2 degrees distant from the array and record 10 mins 44 sec and 13 mins 46 sec later.

Too small to read.

NEIS lists mb=4.7 for this event, distance=16 degrees from array. No signals were observed at any of the stations at the predicted P arrival times.

origin time lat lon dep d mb ndef nass etype evid auth

1979212 7/31/1979 14:13:37.120 41.00 31.09 0 A -9.0 7 0 u 241503 USGS/

Too small to read

origin time lat lon dep d mb ndef nass etype evid auth 1979214 8/02/1979 23:41:14.970 35.63 31.23 33 A 3.9 16 0 u 241610 USGS/

Too small to read.

sta delta seaz phase arrival time arid 187 15.73 275.35 P 8/11/1979 20:22:49.235 6497

Very poor P onset times. Phases other than P not readable. Possible mixed codas with 2 other events - one occurring 8.4 sec and the other about 1 min after P arrival. A third event records 16 mins 40 sec later.

origin time lat lon dep d mb ndef nass etype evid auth 1979223 8/11/1979 22:27:51.820 38.68 31.36 0 A -9.0 13 0 u 242076 USGS/

Too small to read. A larger event not included in the NEIS listing and about 21 degrees distant from array records 3 mins 20 sec past predicted P arrivals for this event.

origin time lat lon dep d mb ndef nass etype evid auth 1979224 8/12/1979 1:16:50.500 36.62 31.29 -9 _ -9.0 -1 0 u 242082 USGS/

Too small to read. An event included in region 8 records about 9 mins past predicted P times for this event.

origin time lat lon dep d mb ndef nass etype evid auth 1979226 8/14/1979 17:32:45.490 33.59 34.56 10 A 4.3 47 13 u 242237 USGS/

delta seaz	phase	arrival time	arid
13.36 265.57	Pn	8/14/1979 17:35:54.772	6505
13.36 265.57	Pg	8/14/1979 17:37:01.806	6506
13.36 265.57	Lg	8/14/1979 17:40:10.195	6501
13.36 265.57	LR	8/14/1979 17:41:24.228	6509
13.40 266.84	Pn	8/14/1979 17:36:04.953	6502
13.40 266.84	Lg	8/14/1979 17:40:13.850	6498
13.40 266.84	LR	8/14/1979 17:41:41.871	6510
13.57 267.74	Pn	8/14/1979 17:36:00.475	6504
13.57 267.74	Lq	8/14/1979 17:40:10.195	6500
13.57 267.74	LR	8/14/1979 17:41:41.871	6508
13.68 266.85	Pn	8/14/1979 17:36:05.504	6503
13.68 266.85	Lq	8/14/1979 17:40:22.377	6499
	-	8/14/1979 17:41:38.701	6507
	13.36 265.57 13.36 265.57 13.36 265.57 13.36 265.57 13.40 266.84 13.40 266.84 13.57 267.74 13.57 267.74 13.57 267.74 13.68 266.85 13.68 266.85	delta seaz phase 13.36 265.57 Pn 13.36 265.57 Pg 13.36 265.57 Lg 13.36 265.57 LR 13.40 266.84 Pn 13.40 266.84 Lg 13.40 266.84 LR 13.57 267.74 Pn 13.57 267.74 Lg 13.57 267.74 LR 13.68 266.85 Pn 13.68 266.85 Lg 13.68 266.85 Lg	13.36 265.57 Pn 8/14/1979 17:35:54.772 13.36 265.57 Pg 8/14/1979 17:37:01.806 13.36 265.57 Lg 8/14/1979 17:40:10.195 13.36 265.57 LR 8/14/1979 17:41:24.228 13.40 266.84 Pn 8/14/1979 17:40:13.850 13.40 266.84 Lg 8/14/1979 17:40:13.850 13.40 266.84 LR 8/14/1979 17:41:41.871 13.57 267.74 Pn 8/14/1979 17:40:10.195 13.57 267.74 Lg 8/14/1979 17:40:10.195 13.57 267.74 LR 8/14/1979 17:40:10.195 13.58 266.85 Pn 8/14/1979 17:36:05.504 13.68 266.85 Lg 8/14/1979 17:40:22.377

Poor Lg onset times.

This event part of Rodgers, Ni, Hearn dataset

origin time lat lon dep d mb ndef nass etype evid auth 1979237 8/25/1979 4:29:50.270 39.54 32.24 10 A -9.0 12 0 u 242736 USGS/

Too small to read.

[Region 1 | Region 2 | Region 3 | Region 4 | Region 5 | Region 6 | Region 7 | Region 8]

How to Get the ILPA Data Set

About the ILPA Array About the ILPA Dataset

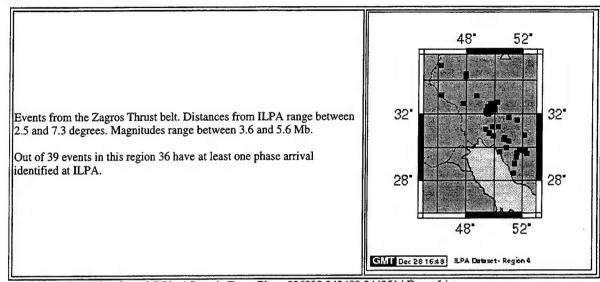
ILPA Home | News | Credits | Related Research | References



lori@otter.mmiwest.com

REGION 4

GTDB: ILPA Dataset: Region 4



About this Page | Waveform QC Plot | Sample Event Plots: 226233 242489 244251 | Event List

GTDB: ILPA Dataset: Bulletin: Region 4

origin time lat lon dep đ mb ndef nass etype evid auth 48.71 55 F 4.6 60 17 u 223620 USGS/ 7/24/1978 15:59:51.370 33.08 1978205 arid delta seaz phase arrival time sta 2.82 220.64 Pn 7/24/1978 16:00:35.430 5295 TR4 7/24/1978 16:01:21.310 5290 2.82 220.64 Lg IR4 2.82 220.64 Rg 7/24/1978 16:01:41.966 5297 IR4 IR1 2.86 215.55 Pn 7/24/1978 16:00:36.323 5292 2.86 215.55 Lg 7/24/1978 16:01:19.485 5287 IR1 5285 2.86 215.55 Rg 7/24/1978 16:01:34.868 IR1 IR7 3.06 211.40 Pn 7/24/1978 16:00:38.474 5296 7/24/1978 16:01:23.112 5291 IR7 3.06 211.40 Lg 7/24/1978 16:00:38.985 5294 3.07 219.24 Pn TR3 5289 7/24/1978 16:01:28.431 IR3 3.07 219.24 Lg 7/24/1978 16:00:39.550 5293 3.16 215.58 Pn IR2 7/24/1978 16:01:27.100 5288 IR2 3.16 215.58 Lg 3.16 215.58 Rg 7/24/1978 16:01:40.546 5286 IR2 7/24/1978 16:02:08.390 7013 MAIO 9.43 253.16 Pn 7/24/1978 16:02:46.910 7182 9.43 253.16 Pg MATO 7/24/1978 16:04:41.451 7014 MAIO 9.43 253.16 Lg 7/24/1978 16:05:34.035 7015 9.43 253.16 Rg MAIO

Lg coda appears clipped on IR4 and IR1/sz and sn.

```
5.26 180.82 Pn
                            7/27/1978 6:59:18.841
                                                       5306
 IR4
                            7/27/1978 7:00:47.362
                                                       5302
       5.26 180.82 Lg
 IR4
                            7/27/1978 7:01:18.242
                                                       5310
 IR4
       5.26 180.82 Rg
                            7/27/1978 6:59:21.752
                                                       5303
 IR1
       5.44 178.86 Pn
       5.44 178.86 Sn
                            7/27/1978
                                       7:00:24.748
                                                       5298
 IR1
                            7/27/1978 7:00:53.371
                                                       5299
 IR1
       5.44 178.86 Lg
                            7/27/1978 7:01:22.281
       5.44 178.86 Rg
                                                       5307
 IR1
                            7/27/1978 6:59:22.462
                                                       5305
       5.50 181.89 Pn
 IR3
                            7/27/1978 7:00:53.924
                                                       5301
 TR3
       5.50 181.89 Lg
                            7/27/1978 7:01:30.427
                                                       5309
 IR3
       5.50 181.89 Rg
                            7/27/1978 6:59:24.412
                                                       5304
 IR2
       5.69 180.73 Pn
                                                       5300
 IR2
       5.69 180.73 Lg
                            7/27/1978 7:01:02.902
                                                       5308
                            7/27/1978 7:01:36.679
       5.69 180.73 Rg
 IR2
                                                       7019
       9.63 231.42 Pn
                            7/27/1978 7:00:20.474
MAIO
```

Segment ends 160 sec after Pn arrival at MAIO.

origin time lat lon dep d mb ndef nass etype evid auth 1978209 7/28/1978 2:42:36.820 31.25 49.80 54 F 4.3 70 20 u 223816 USGS/

```
arrival time
                                                                 arid
 sta
        delta seaz phase
                                 7/28/1978 2:43:38.310
7/28/1978 2:43:50.742
                                                                 5318
 IR4
        4.09 193.33 Pn
                                                                 5324
 IR4
        4.09 193.33 Pg
        4.09 193.33 Lg
                                 7/28/1978 2:44:47.290
                                                                 5314
 IR4
                                 7/28/1978 2:45:16.949
                                                                 5326
 IR4
        4.09 193.33 Rg
                                 7/28/1978 2:43:40.505
7/28/1978 2:43:53.775
                                                                 5315
        4.23 190.37 Pn
 IR1
 IR1
        4.23 190.37 Pg
                                                                 5321
                                 7/28/1978 2:44:30.326
                                                                 5327
        4.23 190.37 Sn
 IR1
        4.23 190.37 Lg
                                 7/28/1978 2:44:53.446
                                                                 5319
 IR1
                                 7/28/1978 2:45:22.331
7/28/1978 2:43:41.967
7/28/1978 2:43:58.330
                                                                 5325
 IR1
        4.23 190.37 Rg
        4.34 193.96 Pn
4.34 193.96 Pg
 TR3
                                                                 5317
                                                                 5323
 IR3
                                 7/28/1978 2:44:59.632
                                                                 5320
 IR3
        4.34 193.96 Lg
                                 7/28/1978 2:45:25.698
7/28/1978 2:43:43.788
                                                                 5312
 IR3
        4.34 193.96 Rg
                                                                 5316
 IR2
        4.50 192.05 Pn
                                 7/28/1978 2:44:00.605
                                                                 5322
        4.50 192.05 Pg
 IR2
                                 7/28/1978 2:44:57.498
                                                                 5313
 IR2
        4.50 192.05 Lg
                                 7/28/1978 2:45:31.430
7/28/1978 2:44:52.725
                                                                 5311
        4.50 192.05 Rg
 IR2
                                                                 7020
MAIO
        9.50 240.72 Pn
                                 7/28/1978 2:47:31.389
                                                                 7023
MATO
        9.50 240.72 Lg
                                 7/28/1978 2:48:25.551
                                                                 7021
MAIO
        9.50 240.72 Rg
```

Lg coda appears clipped on IR4/sz, and IR1 all components. A second event records 6 min 29 sec after Pn arrival at MAIO. This event part of Rodgers, Ni, Hearn dataset

origin time lat lon dep d mb ndef nass etype evid auth 1978209 7/28/1978 19:32:45.640 32.03 49.40 43 F 4.1 23 15 u 223844 USGS/

```
delta seaz phase
                            arrival time
                                                       arid
sta
      3.44 201.71 Pn
                            7/28/1978 19:33:37.694
                                                       5339
IR4
                                                       5335
TR4
      3.44 201.71 Lg
                            7/28/1978 19:34:29.917
      3.44 201.71 Rg
                            7/28/1978 19:34:53.801
                                                       5331
IR4
                                                       5336
IR1
      3.55 197.93 Pn
                           7/28/1978 19:33:39.610
      3.55 197.93 Lg
                           7/28/1978 19:34:30.686
                                                       5332
IR1
IR1
      3.55 197.93 Rg
                            7/28/1978 19:34:58.380
                                                       5328
      3.70 201.86 Pn
                            7/28/1978 19:33:41.430
                                                       5338
IR3
      3.70 201.86 Lg
                           7/28/1978 19:34:37.927
                                                       5334
IR3
                                                       5330
                           7/28/1978 19:35:05.123
IR3
      3.70 201.86 Rg
                            7/28/1978 19:33:43.057
                                                       5337
IR2
      3.84 199.33 Pn
                           7/28/1978 19:34:43.210
                                                       5333
IR2
      3.84 199.33 Lg
```

```
9.38 245.83 Pn
                                   7/28/1978 19:34:52.538
      MAIO
                                                             71.83
             9.38 245.83 Lg
                                   7/28/1978 19:37:35.597
                                                             7025
     MATO
      MAIO
             9.38 245.83 Rg
                                   7/28/1978 19:38:24.211
                                                             7024
    This event part of Rodgers, Ni, Hearn dataset
origin time lat lon dep d mb ndef nass etype evid auth 1978209 7/28/1978 21:48:12.490 29.79 52.18 21 F 4.1 18 16 u 223848 USGS/
             delta seaz phase 5.55 168.45 Pn
                                   arrival time
                                                             arid
                                  7/28/1978 21:49:39.616
       TR4
                                                             5347
       IR4
             5.55 168.45 Pg
                                  7/28/1978 21:50:06.533
                                                             5349
                                  7/28/1978 21:52:01.632
                                                             5343
       TR4
             5.55 168.45 Rg
             5.76 167.00 Pn
5.76 167.00 Pg
                                  7/28/1978 21:49:43.384
                                                             5344
       TR1
                                  7/28/1978 21:50:10.704
                                                             5350
       IR1
             5.76 167.00 Lg
                                  7/28/1978 21:51:38.938
                                                             5348
      TR1
             5.76 167.00 Rg
                                  7/28/1978 21:52:15.035
                                                             5340
      IR1
                                  7/28/1978 21:49:42.654
             5.77 169.96 Pn
                                                            5346
      IR3
             5.77 169.96 Pg
                                  7/28/1978 21:50:10.498
                                                            5351
      TR3
      IR3
             5.77 169.96 Rg
                                  7/28/1978 21:52:20.337
                                                             5342
                                  7/28/1978 21:49:45.266
             5.97 169.24 Pn
                                                             5345
      IR2
             5.97 169.24 Rg
                                  7/28/1978 21:52:23.087
                                                             5341
      TR2
             8.94 225.35 Pn
                                  7/28/1978 21:50:24.301
                                                             7029
     MATO
             8.94 225.35 Pg
                                  7/28/1978 21:50:59.520
                                                            7188
     MAIO
             8.94 225.35 Lg
                                  7/28/1978 21:53:04.944
                                                             7031
     MAIO
             8.94 225.35 Rg
                                  7/28/1978 21:53:51.897
                                                            7027
     MATO
   This event part of Rodgers, Ni, Hearn dataset
                                         lon dep d mb ndef nass etype evid auth
origin time
                                  lat
1978221 8/09/1978 19:32:21.920 29.61 52.30 23 F 4.1 16 21 u 224378 USGS/
            delta seaz phase 5.75 167.79 Pn
                                  arrival time
                                                             arid
      sta
                                  8/09/1978 19:33:47.256
                                                            5366
      TR4
             5.75 167.79 Pg
                                  8/09/1978 19:34:07.083
                                                            5368
      TR4
                                  8/09/1978 19:35:36.558
      IR4
            5.75 167.79 Lg
                                                            5359
                                  8/09/1978 19:36:08.016
      IR4
            5.75 167.79 Rg
                                                            5355
            5.97 166.41 Pn
      IR1
                                  8/09/1978 19:33:50.361
                                                            5363
            5.97 166.41 Sn
                                  8/09/1978 19:34:59.984
                                                            5361
      IR1
      IR1
            5.97 166.41 Lg
                                  8/09/1978 19:35:41.783
                                                            5356
            5.97 166.41 Rg
                                  8/09/1978 19:36:15.545
                                                            5352
      IR1
      IR3
            5.97 169.27 Pn
                                  8/09/1978 19:33:50.135
                                                            5365
            5.97 169.27 Lg
                                 8/09/1978 19:35:42.288
                                                            5358
      IR3
            5.97 169.27 Rg
                                  8/09/1978 19:36:13.165
                                                            5354
      IR3
            6.17 168.59 Pn
                                  8/09/1978 19:33:52.279
                                                            5364
      IR2
            6.17 168.59 Lg
                                  8/09/1978 19:35:50.654
                                                            5357
      IR2
            6.17 168.59 Rg
                                  8/09/1978 19:36:18.345
                                                            5353
      IR2
            6.26 166.40 Pn
                                  8/09/1978 19:33:53.631
      IR7
                                                            5367
                                  8/09/1978 19:34:16.320
                                                            5369
            6.26 166.40 Pg
      IR7
            6.26 166.40 Sn
6.26 166.40 Lg
                                  8/09/1978 19:35:04.722
      IR7
                                                            5362
                                  8/09/1978 19:35:47.165
      IR7
                                                            5360
            6.26 166.40 Rg
                                  8/09/1978 19:36:21.138
                                                            5370
      IR7
                                  8/09/1978 19:34:35.118
                                                            7033
     MAIO
            9.01 224.07 Pn
                                  8/09/1978 19:37:57.298
     MAIO
            9.01 224.07 Rg
                                                            7030
```

7/28/1978 19:35:09.630

5329

IR2

3.84 199.33 Rg

arid

sta delta seaz phase arrival time

```
8/10/1978 19:51:04.619
                                                        5378
 IR1
       2.58 242.73 Pn
                             8/10/1978 19:51:39.044
                                                        5374
 IR1
       2.58 242.73 Lg
                             8/10/1978 19:51:52.486
                                                        5371
       2.58 242.73 Rg
 IR1
 IR4
       2.66 247.96 Pn
                             8/10/1978 19:51:05.769
                                                        5381
                                                        5377
                             8/10/1978 19:51:41.497
       2.66 247.96 Lg
 IR4
 IR4
       2.66 247.96 Rg
                             8/10/1978 19:51:55.997
                                                        5373
                             8/10/1978 19:51:08.560
                                                        5379
       2.85 240.01 Pn
 IR2
                             8/10/1978 19:51:44.088
                                                        5375
 TR2
       2.85 240.01 Lg
                                                        5380
 IR3
       2.85 244.36 Pn
                             8/10/1978 19:51:09.482
                                                        5376
 TR3
       2.85 244.36 Lg
                             8/10/1978 19:51:46.957
                                                        5372
       2.85 244.36 Rg
                             8/10/1978 19:51:59.947
 IR3
       9.68 260.89 Pn
                                                        7034
                             8/10/1978 19:52:46.220
MAIO
                                                        7036
       9.68 260.89 Rg
                             8/10/1978 19:56:19.213
MAIO
```

Possible mixed codas event - Pn and Rg only read. This event part of Rodgers, Ni, Hearn dataset

```
origin time lat lon dep d mb ndef nass etype evid auth 1978223 8/11/1978 17:24:26.400 31.77 50.99 72 F 4.3 10 16 u 224452 USGS/
                                    arrival time
                                                                 arid
       sta
             delta seaz phase
      IR4
             3.47 178.72 Pn
                                    8/11/1978 17:25:18.234
                                                                 5396
                                    8/11/1978 17:26:13.511
                                                                 5391
      IR4
             3.47 178.72 Lg
                                                                 5386
       IR4
             3.47 178.72 Rg
                                    8/11/1978 17:26:37.939
             3.65 175.95 Pn
                                    8/11/1978 17:25:21.091
                                                                 5393
      TR1
                                                                 5388
      IR1
             3.65 175.95 Lg
                                    8/11/1978 17:26:24.341
                                    8/11/1978 17:26:43.148
                                                                 5383
             3.65 175.95 Rg
      IR1
             3.71 180.42 Pn
                                    8/11/1978 17:25:21.894
                                                                 5395
      IR3
                                    8/11/1978 17:26:28.318
                                                                 5390
             3.71 180.42 Lg
      IR3
             3.71 180.42 Rg
                                    8/11/1978 17:26:51.826
                                                                 5385
      IR3
                                    8/11/1978 17:25:23.931
                                                                 5394
      IR2
             3.89 178.82 Pn
                                    8/11/1978 17:26:35.353
                                                                 5389
      IR2
             3.89 178.82 Lg
                                    8/11/1978 17:26:59.163
                                                                 5384
      IR2
             3.89 178.82 Rg
             3.94 175.26 Pn
                                    8/11/1978 17:25:24.734
                                                                 5397
      IR7
                                                                 5382
                                    8/11/1978 17:26:11.052
      IR7
             3.94 175.26 Sn
                                    8/11/1978 17:26:33.293
                                                                 5392
             3.94 175.26 Lg
      TR7
                                    8/11/1978 17:26:56.672
                                                                 5387
      IR7
             3.94 175.26 Rg
origin time lat lon dep d mb ndef nass etype evid auth 1978238 8/26/1978 16:23:39.740 29.82 51.77 55 F 4.6 14 13 u 225112 USGS/
                                                                 arid
      sta
             delta seaz phase
                                    arrival time
             5.47 172.09 Pn
5.47 172.09 Lg
                                    8/26/1978 16:25:00.234
                                                                 5404
      IR4
                                                                 5400
                                    8/26/1978 16:26:38.355
      IR4
             5.67 170.48 Pn
                                    8/26/1978 16:24:59.430
                                                                 5401
      TR1
                                                                 5406
      IR1
             5.67 170.48 Lg
                                    8/26/1978 16:26:50.524
                                    8/26/1978 16:25:02.659
                                                                 5403
             5.70 173.48 Pn
      IR3
                                    8/26/1978 16:26:47.715
                                                                 5399
      IR3
             5.70 173.48 Lg
                                    8/26/1978 16:25:04.450
                                                                 5402
             5.89 172.62 Pn
      TR2
                                                                 5398
             5.89 172.62 Lg
                                    8/26/1978 16:26:47.362
      IR2
             5.97 170.28 Pn
                                    8/26/1978 16:25:06.165
                                                                 5405
      IR7
                                                                 5407
                                    8/26/1978 16:27:27.087
      IR7
             5.97 170.28 Rg
             9.16 227.14 Pn
                                    8/26/1978 16:25:52.893
                                                                 7037
     MAIO
                                                                 7038
                                    8/26/1978 16:28:23.355
             9.16 227.14 Lg
     MAIO
                                    8/26/1978 16:29:12.133
                                                                 7039
     MAIO
             9.16 227.14 Rg
```

```
delta seaz phase
                              arrival time
                                                           arid
 sta
        2.90 195.50 Pn
                              8/28/1978 0:07:50.106
 TR1
                                                           5408
                              8/28/1978 0:08:36.185
 IR1
        2.90 195.50 Lg
                                                           5413
                              8/28/1978 0:08:55.766
        2.90 195.50 Rg
                                                          5415
 TR1
 IR3
        3.04 200.35 Pn
                              8/28/1978 0:07:51.879
8/28/1978 0:08:38.135
                                                           5410
        3.04 200.35 Lg
 IR3
                                                           5414
        3.16 192.93 Pn
                              8/28/1978 0:07:53.460
                                                           5411
 TR7
 IR7
        3.16 192.93 Lg
                              8/28/1978 0:08:40.434
                                                          5412
                              8/28/1978 0:07:53.536
8/28/1978 0:09:03.756
        3.18 197.38 Pn
                                                          5409
 IR2
 IR2
        3.18 197.38 Rg
                                                          5416
       8.82 248.17 Pn
                              8/28/1978
                                         0:09:10.617
                                                          7042
MATO
                              8/28/1978
MAIO
       8.82 248.17 Pg
                                         0:09:44.424
                                                          7184
                              8/28/1978 0:11:45.202
MAIO
       8.82 248.17 Lg
                                                          7041
MAIO
       8.82 248.17 Rg
                              8/28/1978 0:12:33.270
                                                          7040
```

Event signal is clipped at ILPA
This event part of Rodgers, Ni, Hearn dataset

origin time lat lon dep d mb ndef nass etype evid auth 1978241 8/29/1978 14:11:05.670 29.66 51.59 40 F 4.9 160 24 u 225219 USGS/

```
delta seaz phase
                            arrival time
                                                       arid
       5.61 173.90 Pn
 TR4
                            8/29/1978 14:12:29.109
                                                       5433
                            8/29/1978 14:12:47.797
 IR4
       5.61 173.90 Pg
                                                       5428
 IR4
       5.61 173.90 Lg
                            8/29/1978 14:14:14.495
                                                       5424
                            8/29/1978 14:14:50.626
       5.61 173.90 Rg
                                                       5435
 IR4
                            8/29/1978 14:12:32.462
 TR1
       5.81 172.27 Pn
                                                       5430
                            8/29/1978 14:13:39.968
       5.81 172.27 Sn
                                                       5426
 TR1
 IR1
       5.81 172.27 Lg
                            8/29/1978 14:14:21.834
                                                       5421
       5.81 172.27 Rg
                            8/29/1978 14:14:54.839
                                                       5417
 IR1
       5.84 175.19 Pn
                            8/29/1978 14:12:32.303
 IR3
                                                       5432
       5.84 175.19 Lg
                            8/29/1978 14:14:23.359
                                                       5423
 IR3
 IR3
       5.84 175.19 Rg
                            8/29/1978 14:14:54.845
                                                       5419
                            8/29/1978 14:12:35.092
 IR2
       6.03 174.30 Pn
                                                       5431
       6.03 174.30 Pg
                           8/29/1978 14:12:57.221
                                                       5427
 TR2
       6.03 174.30 Lg
                           8/29/1978 14:14:27.883
                                                       5422
 TR2
                            8/29/1978 14:15:02.428
                                                       5418
       6.03 174.30 Rg
 IR2
       6.10 171.99 Pn
                            8/29/1978 14:12:36.369
                                                       5434
 IR7
       6.10 171.99 Pg
                            8/29/1978 14:12:58.319
 IR7
                                                       5429
       6.10 171.99 Lg
                            8/29/1978 14:14:29.583
 IR7
                                                       5425
                                                       5420
 IR7
       6.10 171.99 Rg
                            8/29/1978 14:15:08.673
       9.38 227.18 Pn
                            8/29/1978 14:13:21.653
                                                       7043
MATO
MAIO
       9.38 227.18 Pg
                            8/29/1978 14:14:04.413
                                                       7185
       9.38 227.18 S
                            8/29/1978 14:15:07.202
                                                       7186
MAIO
       9.38 227.18 Lg
                            8/29/1978 14:16:13.284
                                                       7045
MAIO
                            8/29/1978 14:16:43.130
                                                       7044
       9.38 227.18 Rg
```

This event part of Rodgers, Ni, Hearn dataset

origin time lat lon dep d mb ndef nass etype evid auth 1978243 8/31/1978 20:24:04.530 29.41 51.53 34 F 4.5 73 17 u 225324 USGS/

```
delta seaz phase
                           arrival time
                                                      arid
IR3
      6.08 175.83 Pn
                           8/31/1978 20:25:32.735
                                                      5444
IR3
      6.08 175.83 Pg
                           8/31/1978 20:25:54.721
                                                      5447
      6.08 175.83 Lg
                           8/31/1978 20:27:24.391
                                                      5441
IR3
      6.08 175.83 Rg
                           8/31/1978 20:27:58.137
                                                      5437
IR3
      6.27 174.95 Pn
                           8/31/1978 20:25:35.435
                                                      5443
IR2
      6.27 174.95 Pg
                           8/31/1978 20:26:00.184
                                                      5446
IR2
      6.27 174.95 Lg
                          8/31/1978 20:27:22.042
IR2
                                                      5440
      6.27 174.95 Rg
IR2
                         8/31/1978 20:28:05.521
                                                      5436
```

```
8/31/1978 20:25:36.923
                                                          5445
 IR7
       6.34 172.71 Pn
 IR7
       6.34 172.71 Pg
                               8/31/1978 20:26:01.437
                                                           5448
                               8/31/1978 20:26:48.243
 IR7
        6.34 172.71 Sn
                                                          5439
       6.34 172.71 Lg
                               8/31/1978 20:27:22.278
                                                           5442
 IR7
                               8/31/1978 20:28:11.886
                                                          5438
IR7
        6.34 172.71 Rg
                              8/31/1978 20:26:22.316
8/31/1978 20:26:54.448
MAIO
       9.60 226.39 Pn
                                                           7048
                                                          7187
MAIO
       9.60 226.39 Pg
                               8/31/1978 20:28:58.024
       9.60 226.39 Lg
                                                          7046
MATO
       9.60 226.39 Rg
                               8/31/1978 20:29:45.457
                                                          7047
MAIO
```

This event part of Rodgers, Ni, Hearn dataset

origin time lat lon dep d mb ndef nass etype evid auth 1978251 9/08/1978 12:12:01.570 29.02 51.44 33 A 4.1 11 10 u 225713 USGS/

sta	delta seaz pl	hase arrival time	arid
IR4	6.23 175.65 Pr	n 9/08/1978 12:13:29.378	5456
IR4	6.23 175.65 Lg	g 9/08/1978 12:15:19.337	5453
IR4	6.23 175.65 Rg	g 9/08/1978 12:15:45.626	5450
IR3	6.46 176.76 Pr	n 9/08/1978 12:13:32.932	5455
IR3	6.46 176.76 Lg	g 9/08/1978 12:15:25.700	5452
IR3	6.46 176.76 Rg	g 9/08/1978 12:15:53.793	5449
IR7	6.72 173.77 Pr	n 9/08/1978 12:13:37.091	5457
IR7	6.72 173.77 Lg	g 9/08/1978 12:15:28.623	5454
IR7	6.72 173.77 Rg	g 9/08/1978 12:16:03.865	5451
MAIO	9.94 225.22 Pr	n 9/08/1978 12:14:23.352	7049

Segment ends 2 min 52 sec after Pn arrival at MAIO.

origin time lat lon dep d mb ndef nass etype evid auth 1978257 9/14/1978 14:42:29.880 32.19 49.34 33 A 4.4 17 6 u 225976 USGS/

sta	delta seaz phas	e arrival time	arid
IR4	3.31 203.50 Pn	9/14/1978 14:43:22.133	5463
IR4	3.31 203.50 Lg	9/14/1978 14:44:20.064	5461
IR4	3.31 203.50 Rg	9/14/1978 14:44:40.380	5459
IR3	3.57 203.52 Pn	9/14/1978 14:43:25.821	5462
IR3	3.57 203.52 Lg	9/14/1978 14:44:30.480	5460
IR3	3.57 203.52 Rg	9/14/1978 14:44:51.028	5458

This event part of Rodgers, Ni, Hearn dataset

origin time lat lon dep d mb ndef nass etype evid auth 1978258 9/15/1978 11:11:24.860 33.15 46.23 33 A -9.0 9 18 u 226015 USGS/

```
arrival time
                                                     arid
      delta seaz phase
      4.32 239.62 Pn
IR1
                           9/15/1978 11:12:27.342
                                                     5474
                           9/15/1978 11:12:42.703
                                                     5473
IR1
      4.32 239.62 Pg
IR1
      4.32 239.62 Sn
                           9/15/1978 11:13:19.442
                                                     5481
                           9/15/1978 11:13:45.146
                                                     5469
      4.32 239.62 Lg
IR1
IR1
      4.32 239.62 Rg
                           9/15/1978 11:14:07.973
                                                     5464
                           9/15/1978 11:12:28.168
                                                     5477
      4.39 242.88 Pn
IR4
                           9/15/1978 11:12:43.978
IR4
      4.39 242.88 Pg
                                                     5479
                           9/15/1978 11:14:12.912
                                                     5467
      4.39 242.88 Rg
IR4
      4.42 235.95 Pn
                           9/15/1978 11:12:28.125
                                                     5478
IR7
                                                     5472
      4.42 235.95 Lg
                           9/15/1978 11:13:47.577
IR7
                           9/15/1978 11:14:05.803
                                                     5468
IR7
      4.42 235.95 Rg
                           9/15/1978 11:12:30.489
                                                     5476
      4.59 240.89 Pn
IR3
      4.59 240.89 Pg
                           9/15/1978 11:12:48.776
                                                     5480
IR3
                           9/15/1978 11:13:51.017
                                                     5471
IR3
      4.59 240.89 Lg
                          9/15/1978 11:14:18.643
                                                     5466
      4.59 240.89 Rg
IR3
```

```
4.59 238.16 Pn
                                    9/15/1978 11:12:30.166
                                                                5475
       IR2
                                    9/15/1978 11:13:49.991
             4.59 238.16 Lg
                                                                5470
       IR2
                                    9/15/1978 11:14:14.507
                                                                5465
       TR2
             4.59 238.16 Rg
origin time lat lon dep d mb ndef nass etype evid auth 1978263 9/20/1978 7:55:08.710 31.09 49.36 33 A 4.5 22 14 u 226233 USGS/
       sta
             delta seaz phase
                                   arrival time
                                   9/20/1978 7:56:23.063
9/20/1978 7:57:19.330
             4.34 197.71 Pn
                                                                5485
       TR4
                                               7:57:19.330
                                                                5494
       IR4
             4.34 197.71 Lg
                                   9/20/1978
                                   9/20/1978 7:57:50.836
                                                                5488
       IR4
             4.34 197.71 Rg
                                              7:56:23.246
             4.46 194.78 Pn
                                   9/20/1978
                                                                5482
      TR1
             4.46 194.78 Sn
                                   9/20/1978 7:57:07.544
                                                                5489
      IR1
                                              7:57:23.632
7:56:26.338
             4.46 194.78 Lg
                                   9/20/1978
                                                                5491
      TR1
      IR3
             4.60 198.06 Pn
                                   9/20/1978
                                                               5484
                                   9/20/1978 7:57:33.261
             4.60 198.06 Lg
                                                                5493
      IR3
                                   9/20/1978 7:58:02.680
                                                                5487
      IR3
             4.60 198.06 Rg
                                   9/20/1978 7:56:24.864
                                                                5486
      IR7
             4.73 193.09 Pn
                                               7:57:11.841
                                   9/20/1978
                                                                5490
      TR7
             4.73 193.09 Sn
                                              7:57:26.398
      IR7
             4.73 193.09 Lg
                                   9/20/1978
                                                               5495
                                              7:56:26.920
             4.75 196.12 Pn
                                   9/20/1978
                                                               5483
      IR2
             4.75 196.12 Lg
                                   9/20/1978 7:57:27.753
                                                               5492
      TR2
   This event appears to be recording on the coda of
   some previous event at both ILPA and MAIO. At MAIO.
   observed arrivals could not be definitively assigned
   to this event.
origin time lat lon dep d mb ndef nass etype evid auth 1978282 10/09/1978 16:25:04.300 32.53 49.95 48 F 4.7 80 12 u 227123 USGS/
            delta seaz phase 2.82 196.44 Pn
                                   arrival time
                                                               arid
                                  10/09/1978 16:26:48.142
                                                               5499
      TR4
      IR4
             2.82 196.44 Lg
                                  10/09/1978 16:27:27.643
                                                               5502
             2.82 196.44 Rg
                                 10/09/1978 16:27:51.210
                                                               5505
      TR4
             2.95 192.12 Pn
                                  10/09/1978 16:26:50.219
                                                               5496
      IR1
                                  10/09/1978 16:27:32.245
                                                               5500
             2.95 192.12 Lg
      IR1
      IR3
             3.08 197.04 Pn
                                  10/09/1978 16:26:51.827
                                                               5498
            3.08 197.04 Lg
                                  10/09/1978 16:27:35.759
                                                               5501
      IR3
      IR3
            3.08 197.04 Rg
                                 10/09/1978 16:27:59.764
                                                               5504
            3.23 194.26 Pn
                                  10/09/1978 16:26:53.496
                                                               5497
      TR2
     MAIO
             8.72 247.15 Pn
                                  10/09/1978 16:27:09.031
                                                               7052
            8.72 247.15 Lg
                                 10/09/1978 16:29:43.726
                                                               7051
     MAIO
            8.72 247.15 Rg
                                 10/09/1978 16:30:31.210
                                                               7050
   Event has about 1 min late timing error at ILPA
   but not at MAIO.
                                           lon dep d mb ndef nass etype evid auth
origin time
                                   lat
1978290 10/17/1978 22:04:05.630 30.75 52.14 29 A -9.0 5 11
                                                                        u 227469 USGS/
                                                               arid
            delta seaz phase
                                   arrival time
            4.61 166.62 Pn
                                  10/17/1978 22:05:14.325
                                                               5509
      IR4
```

10/17/1978 22:06:12.003

10/17/1978 22:05:18.115

10/17/1978 22:06:13.862

10/17/1978 22:06:39.817

10/17/1978 22:05:16.929

10/17/1978 22:06:12.070

10/17/1978 22:06:35.944

IR4

IR3

IR3

IR3

IR1

IR1

IR1

4.61 166.62 Lg

4.82 168.49 Pn

4.82 168.49 Lg

4.82 168.49 Rg

4.82 164.99 Pn

4.82 164.99 Lg

4.82 164.99 Rg

5512

5508

5513

5516

5506

5510

```
IR2 5.02 167.70 Pn 10/17/1978 22:05:19.827 5507 IR2 5.02 167.70 Lg 10/17/1978 22:06:20.645 5511 IR2 5.02 167.70 Rg 10/17/1978 22:06:47.253 5515
```

Event is probably mis-located. The Lg-Pn times would place it about 1 degree closer to the network than the location given in the ISC/USGS listing. However, the predicted Pn arrivals fall very close to the true phase onsets.

sta	delta seaz j	phase	arrival time	arid
IR1	2.51 245.43	Pn	11/30/1978 14:05:45.803	5522
IR1	2.51 245.43	Lg	11/30/1978 14:06:38.888	5519
IR1	2.51 245.43 1	Rg	11/30/1978 14:06:57.085	5517
IR7	2.58 238.99	Pn	11/30/1978 14:05:51.484	5524
IR7	2.58 238.99	Lg	11/30/1978 14:06:45.856	5521
IR7	2.58 238.99 1	Rg	11/30/1978 14:07:00.196	5518
IR2	2.77 242.36 1	Pn	11/30/1978 14:05:52.155	5523
IR2	2.77 242.36	La	11/30/1978 14:06:49.235	5520

origin time lat lon dep d mb ndef nass etype evid auth 1978334 11/30/1978 20:59:34.710 30.58 50.70 33 A 4.4 8 10 u 229436 USGS/

sta	delta seaz j	phase	arrival t	ime	arid
IR1	4.83 179.86	Pn	11/30/1978	21:00:47.931	5532
IR1	4.83 179.86	Sn	11/30/1978	21:01:51.720	5531
IR1	4.83 179.86	Lg	11/30/1978	21:02:21.073	5528
IR1	4.83 179.86	Rg	11/30/1978	21:02:34.581	5525
IR2	5.08 181.90	Pn	11/30/1978	21:00:50.853	5533
IR2	5.08 181.90	Lg	11/30/1978	21:02:24.690	5529
IR2	5.08 181.90	Rg	11/30/1978	21:02:47.001	5526
IR7	5.12 179.10	Pn	11/30/1978	21:00:51.374	5534
IR7	5.12 179.10	Lg	11/30/1978	21:02:26.925	5530
IR7	5.12 179.10	Rg	11/30/1978	21:02:46.544	5527

This event part of Rodgers, Ni, Hearn dataset

origin time lat lon dep d mb ndef nass etype evid auth 1978348 12/14/1978 7:05:21.790 32.14 49.64 40 F 5.6 318 4 u 230196 USGS/

sta	delta seaz p	phase	arrival time	arid
IR1	3.39 195.22 I	Pn	12/14/1978 7:06:14.903	5537
IR1	3.39 195.22 F	Rg	12/14/1978 7:07:33.036	5535
IR7	3.65 193.01 H	Pn	12/14/1978 7:06:18.147	5538
IR7	3.65 193.01 F	Rg	12/14/1978 7:07:40.168	5536

Event signal is clipped.

origin time lat lon dep d mb ndef nass etype evid auth 1978348 12/14/1978 7:54:45.250 32.02 49.55 46 F 5.1 17 7 u 230200 USGS/

```
arid
                                arrival time
       delta seaz phase
                                12/14/1978 7:55:38.544
12/14/1978 7:56:17.952
       3.53 195.89 Pn
IR1
                                                                  5542
                                                                  5544
IR1
       3.53 195.89 Sn
                                12/14/1978 7:56:35.877
       3.53 195.89 Lg
                                                                  5539
IR1
                              12/14/1978 7:56:47.877
12/14/1978 7:55:41.559
12/14/1978 7:56:27.015
                                                                  5545
IR1
       3.53 195.89 Rg
                                                                   5543
TR7
       3.79 193.72 Pn
                                                                  5541
IR7
       3.79 193.72 Sn
```

IR7 3.79 193.72 Lg 12/14/1978 7:56:44.429 5540

sta	delta seaz phas	se arrival time	arid
IR1	2.76 188.83 Pn	12/14/1978 12:52:56.585	5546
IR2	3.03 191.41 Pn	12/14/1978 12:52:59.463	5547
IR7	3.03 186.75 Pn	12/14/1978 12:52:59.882	5548

A second larger event records about 52s after Pn arrivals and is mixed with the coda of possible later arriving phases. A third event records about 3 mins later.

sta	delta seaz	phase	arrival time	arid
IR1	3.42 196.58	Pn	12/14/1978 15:43:46.895	5554
IR1	3.42 196.58	Lg	12/14/1978 15:44:37.006	5551
IR1	3.42 196.58	Rg	12/14/1978 15:45:13.358	5557
IR7	3.68 194.29	Pn	12/14/1978 15:43:49.859	5556
IR7	3.68 194.29	Lg	12/14/1978 15:44:50.289	5553
IR7	3.68 194.29	Rg	12/14/1978 15:45:18.937	5550
IR2	3.70 198.13	Pn	12/14/1978 15:43:50.289	5555
IR2	3.70 198.13	Lg	12/14/1978 15:44:52.071	5552
IR2	3.70 198.13	Rg	12/14/1978 15:45:24.361	5549

Lg coda appears clipped on all components of IR1.

Pn arrivals appear to be OK.

This event part of Rodgers, Ni, Hearn dataset

origin time lat lon dep d mb ndef nass etype evid auth 1978354 12/20/1978 14:56:44.570 32.45 49.69 33 A 3.6 8 8 u 230466 USGS/

sta	delta seaz	phase	arrival time	ari	đ
IR1	3.08 195.93	Pn	12/20/1978 14:57	:32.760 556	3
IR1	3.08 195.93	Lg	12/20/1978 14:58	:22.609 556	1
IR1	3.08 195.93	Rg	12/20/1978 14:58	:53.146 555	8
IR7	3.34 193.47	Pn	12/20/1978 14:57	:35.935 556	4
IR7	3.34 193.47	Lg	12/20/1978 14:58	:36.609 556	2
IR7	3.34 193.47	Rg	12/20/1978 14:58	:59.111 556	0
IR2	3.37 197.68	Pn	12/20/1978 14:57	:36.104 556	5
IR2	3.37 197.68	Rg	12/20/1978 14:59	:00.830 555	9

origin time lat lon dep d mb ndef nass etype evid auth 1978356 12/22/1978 23:26:05.110 32.45 49.48 33 A 4.4 4 5 u 230558 USGS/

sta	delta seaz	phase	arrival time	arid
IR1	3.13 199.10	Pn	12/22/1978 23:26:53.754	5569
IR1	3.13 199.10	Lg	12/22/1978 23:27:42.701	5567
IR7	3.38 196.43	Pn	12/22/1978 23:26:56.299	5570
IR7	3.38 196.43	Lg	12/22/1978 23:27:48.932	5568
TR7	3.38 196.43	-	12/22/1978 23:28:18.874	5566

origin time lat lon dep d mb ndef nass etype evid auth 1978359 12/25/1978 11:08:43.010 32.27 50.01 33 A 4.3 9 3 u 230692 USGS/

```
arrival time
                                                                arid
      sta
            delta seaz phase
      IR7
             3.47 188.41 Pn
                                   12/25/1978 11:09:40.849
                                                                 5574
                                   12/25/1978 11:10:40.690
                                                                 5573
      IR7
             3.47 188.41 Lg
             3.47 188.41 Rg
                                   12/25/1978 11:11:04.287
                                                                 5572
      TR7
origin time lat lon dep d mb ndef nass etype evid auth 1978362 12/28/1978 22:45:00.480 32.10 49.64 47 F 4.4 10 3 u 230882 USGS/
                                    arrival time
                                                                arid
      sta
             delta seaz phase
             3.69 192.84 Pn
                                   12/28/1978 22:45:57.298
                                                                 5577
      IR7
                                   12/28/1978 22:46:58.939
                                                                 5576
       IR7
             3.69 192.84 Lg
                                   12/28/1978 22:47:17.224
             3.69 192.84 Rg
                                                                 5575
      TR7
   This event part of Rodgers, Ni, Hearn dataset
origin time lat lon dep d mb ndef nass etype evid auth 1979135 5/15/1979 0:29:06.560 28.43 51.36 33 A 4.4 8 3 u 237452 USGS/
            delta seaz phase 7.00 175.18 Pn
                                    arrival time
                                                                arid
      sta
                                    5/15/1979 0:30:51.998
                                                                5578
      IR1
      IR3
             7.05 177.62 Pn
                                    5/15/1979 0:30:48.367
                                                                5579
                                    5/15/1979 0:30:51.379
                                                                5580
             7.29 174.82 Pn
      TR7
origin time lat lon dep d mb ndef nass etype evid auth 1979136 5/16/1979 22:20:25.060 32.64 47.77 33 A 4.4 13 9 u 237543 USGS/
            delta seaz phase
3.68 221.86 Pn
                                                                arid
                                    arrival time
                                    5/16/1979 22:21:21.172
                                                                 5587
      IR1
                                    5/16/1979 22:22:04.537
                                                                5586
      IR1
             3.68 221.86 Sn
                                    5/16/1979 22:22:20.856
5/16/1979 22:22:44.397
             3.68 221.86 Lg
      TR1
                                                                5584
             3.68 221.86 Rg
                                                                5581
      IR1
             3.86 218.26 Pn
                                    5/16/1979 22:21:22.795
                                                                5589
      IR7
      IR7
             3.86 218.26 Lg
                                    5/16/1979 22:22:26.095
                                                                5585
             3.86 218.26 Rg
                                    5/16/1979 22:22:50.016
                                                                5583
      IR7
                                    5/16/1979 22:21:23.882
             3.91 224.44 Pn
                                                                5588
      IR3
                                    5/16/1979 22:23:03.392
             3.91 224.44 Rg
                                                                5582
      IR3
   This event part of Rodgers, Ni, Hearn dataset
delta seaz phase
5.53 185.03 Pn
                                    arrival time
                                                                arid
      sta
                                    5/26/1979 7:05:17.440
                                                                5591
      IR4
      TR4
             5.53 185.03 Lg
                                    5/26/1979 7:07:06.076
                                                                5594
                                    5/26/1979 7:05:22.164
5/26/1979 7:07:10.697
                                                                5590
             5.77 185.88 Pn
      IR3
      IR3
             5.77 185.88 Lg
                                                                5593
                                    5/26/1979 7:05:23.111
             5.98 182.21 Pn
                                                                5592
      IR7
                                    5/26/1979 7:07:14.006
             5.98 182.21 Lq
                                                                5595
   Event coda is truncated about 1 min after Lg.
   This event part of Rodgers, Ni, Hearn dataset
origin time lat lon dep d mb ndef nass etype evid auth 1979153 6/02/1979 1:34:34.320 32.62 49.70 38 F 4.6 12 4 u 238399 USGS/
           delta seaz phase
                                    arrival time
      sta
                                    6/02/1979 1:35:17.770
6/02/1979 1:36:00.033
             2.80 201.21 Pn
                                                                5598
      IR4
```

IR4 2.80 201.21 Lg

5596

IR7 3.17 194.00 Pn 6/02/1979 1:35:22.945 5599 IR7 3.17 194.00 Lg 6/02/1979 1:36:12.539 5597

This event part of Rodgers, Ni, Hearn dataset

No signal observed at any of the stations.

Event is probably mis-located. Not enough background segment prior to Pn arrival to add arrivals.

No signal was observed for this event. It is listed in the ISC/USGS bulletin with an Mb=4.7. Incorrect

OT listed? Incorrect location?.

sta	delta seaz	phase	arrival t	ime	arid
IR4	4.74 182.49	Pn	8/15/1979	23:11:16.820	5611
IR4	4.74 182.49	Lg	8/15/1979	23:12:38.110	5607
IR4	4.74 182.49	Rg	8/15/1979	23:13:09.175	5602
IR1	4.92 180.27	Pn	8/15/1979	23:11:19.644	5609
IR1	4.92 180.27	Sn	8/15/1979	23:12:11.843	5604
IR1	4.92 180.27	Lg	8/15/1979	23:12:46.549	5605
IR1	4.92 180.27	Rg	8/15/1979	23:13:10.626	5600
IR3	4.98 183.59	Pn	8/15/1979	23:11:20.515	5610
IR3	4.98 183.59	Lg	8/15/1979	23:12:46.938	5606
IR3	4.98 183.59	Rg	8/15/1979	23:13:16.071	5601
IR7	5.20 179.50	Pn	8/15/1979	23:11:22.961	5612
IR7	5.20 179.50	Lg	8/15/1979	23:12:52.401	5608
IR7	5.20 179.50	Ra	8/15/1979	23:13:23.657	5603

sta	delta seaz	phase	arrival t	ime	arid
IR4	4.04 188.43	Pn	8/19/1979	12:14:54.641	5619
IR4	4.04 188.43	Lg	8/19/1979	12:15:59.813	5615
IR4	4.04 188.43	Rg	8/19/1979	12:16:19.959	5623
IR1	4.19 185.62	Pn	8/19/1979	12:14:57.250	5617
IR1	4.19 185.62	Lq	8/19/1979	12:16:05.892	5613
IR1	4.19 185.62	-	8/19/1979	12:16:23.704	5621
IR3	4.29 189.36	•	8/19/1979	12:14:58.158	5618
IR3	4.29 189.36	Lq	8/19/1979	12:16:11.477	5614
IR3	4.29 189.36	Rq	8/19/1979	12:16:31.213	5622
IR7	4.47 184.39	-	8/19/1979	12:15:00.658	5620
IR7	4.47 184.39	La	8/19/1979	12:16:12.141	5616
IR7	4.47 184.39	_	8/19/1979	12:16:37.762	5624
		-			

origin time lat lon dep d mb ndef nass etype evid auth

```
1979231 8/19/1979 12:23:18.470 30.40 50.98 54 F 4.8 86 17
                                                                       u 242490 USGS/
                                 arrival time
                                                            arid
      sta
            delta seaz phase
                                 8/19/1979 12:24:28.168
                                                            5636
      IR4
            4.84 179.20 Pn
                                 8/19/1979 12:24:44.007
                                                            5640
            4.84 179.20 Pg
      TR4
                                 8/19/1979 12:25:52.975
      IR4
            4.84 179.20 Lg
                                                            5632
                                 8/19/1979 12:26:18.195
                                                            5627
      IR4
            4.84 179.20 Rg
            5.02 177.14 Pn
                                 8/19/1979 12:24:31.054
                                                            5634
      IR1
                                                            5638
                                 8/19/1979 12:24:47.505
      IR1
            5.02 177.14 Pg
                                 8/19/1979 12:25:27.195
                                                            5629
      IR1
            5.02 177.14 Sn
                                 8/19/1979 12:25:56.462
                                                            5631
      IR1
            5.02 177.14 Lg
            5.02 177.14 Rg
                                 8/19/1979 12:26:24.507
                                                            5625
      IR1
                                                            5635
            5.07 180.44 Pn
                                 8/19/1979 12:24:31.622
      IR3
                                 8/19/1979 12:24:48.451
                                                            5639
            5.07 180.44 Pg
      IR3
                                 8/19/1979 12:26:24.507
            5.07 180.44 Rg
                                                            5626
      IR3
                                 8/19/1979 12:24:34.582
                                                            5637
            5.31 176.55 Pn
      IR7
                                 8/19/1979 12:24:51.505
                                                            5641
            5.31 176.55 Pg
      IR7
                                 8/19/1979 12:25:31.853
                                                            5630
      IR7
            5.31 176.55 Sn
                                 8/19/1979 12:26:00.791
                                                            5633
            5.31 176.55 Lg
      TR7
                                 8/19/1979 12:26:34.326
      IR7
            5.31 176.55 Rg
                                                            5628
   This event part of Rodgers, Ni, Hearn dataset
                                               dep d mb ndef nass etype evid auth
origin time
                                 lat
                                         lon
1979267 9/24/1979 20:33:02.000 31.66 51.60 33 A 4.0
                                                            7 12
                                                                      u 244251 USGS/
                                 arrival time
                                                            arid
            delta seaz phase
      sta
                                                            5648
            3.63 170.50 Pn
                                 9/24/1979 20:33:52.389
      TR4
                                 9/24/1979 20:34:56.109
                                                            5644
            3.63 170.50 Lg
      IR4
                                                            5652
            3.63 170.50 Rg
                                 9/24/1979 20:35:23.710
      IR4
                                 9/24/1979 20:33:55.956
                                                            5646
            3.83 168.26 Pn
      TR1
                                 9/24/1979 20:35:04.524
                                                            5642
      IR1
            3.83 168.26 Lg
                                 9/24/1979 20:35:28.711
                                                            5650
            3.83 168.26 Rg
      IR1
                                 9/24/1979 20:33:55.887
                                                            5647
      IR3
            3.85 172.62 Pn
                                 9/24/1979 20:35:07.765
                                                            5643
      TR3
            3.85 172.62 Lg
                                 9/24/1979 20:35:30.301
                                                            5651
      IR3
            3.85 172.62 Rg
                                 9/24/1979 20:33:58.932
                                                            5649
      IR7
            4.13 168.15 Pn
            4.13 168.15 Lg
                                 9/24/1979 20:35:12.785
                                                            5645
      TR7
                                                            5653
                                 9/24/1979 20:35:32.853
      IR7
            4.13 168.15 Rg
```

[Region 1 | Region 2 | Region 3 | Region 4 | Region 5 | Region 6 | Region 7 | Region 8]

How to Get the ILPA Data Set

About the ILPA Array About the ILPA Dataset

ILPA Home | News | Credits | Related Research | References



lori@otter.mmiwest.com

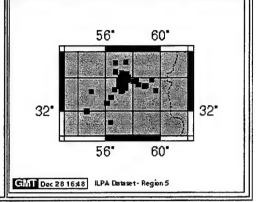
REGION 5

GTDB: ILPA Dataset Region 5

Eastern Iran. This is our smallest geographic region because event locations are tightly clustered. Even so, recordings for the same event at the various stations can appear quite different from each other (e.g. Lg/Pn ratios, complexity of P codas). Recordings also vary between events.

Four of these events are aftershocks of the Ms 7.4 Tabas-e-Golshan earthquake of 9/16/1978.

Based on USGS/ISC locations, distances to ILPA are between 4 and 8 degrees.



About this Page | Waveform QC Plot | Sample Event Plot: 238094 | Event List

GTDB: ILPA Dataset: Bulletin: Region 5

origin time 1978208 7/27/1978 19:41:16.780	lat lon dep d mb ndef nass etype evid auth 32.49 56.13 33 A -9.0 6 13 u 223801 USGS/
IR2 5.38 124.73 Lg	7/27/1978 19:42:35.073 5676 7/27/1978 19:42:57.638 5678 7/27/1978 19:44:12.734 5672 7/27/1978 19:42:37.027 5675 7/27/1978 19:44:14.055 5671 7/27/1978 19:42:37.028 5674
origin time 1978217 8/05/1978 4:01:38.230	lat lon dep d mb ndef nass etype evid auth 33.22 59.63 33 A -9.0 6 15 u 224194 USGS/
IR2 7.60 106.23 Pn IR2 7.60 106.23 Lg	8/05/1978 4:03:27.300 7112 8/05/1978 4:03:42.099 7191 8/05/1978 4:03:27.346 6078 8/05/1978 4:06:23.883 6071 8/05/1978 4:03:21.488 6077 8/05/1978 4:05:47.010 6074 8/05/1978 4:06:14.291 6080

```
IR1
      7.70 104.00 Lg
                           8/05/1978 4:05:46.387
                                                      6073
                           8/05/1978
                                     4:06:17.092
                                                      6070
TR1
      7.70 104.00 Rg
                           8/05/1978
                                      4:03:23.815
                                                      6079
IR7
      7.84 105.86 Pn
                                                      6075
                           8/05/1978
                                     4:05:46.314
IR7
      7.84 105.86 Lg
      7.84 105.86 Rg
                           8/05/1978 4:06:23.883
                                                      6072
TR7
```

This is a small event with several Pn arrivals emergent from noise at ILPA. This location is probably not well constrained. The predicted Pn arrivals were off from true arrival times by as much as ~+7s at a Couple of ILPA stations.

Possible mixed coda event at MAIO - Pn and Rg only were read.

origin time lat lon dep d mb ndef nass etype evid auth 1978218 8/06/1978 23:21:44.300 32.80 56.39 33 A -9.0 9 20 u 224263 USGS/

```
delta seaz phase 4.34 217.05 Pn
                                                         arid
                             arrival time
                             8/06/1978 23:22:50.168
                                                         7113
MAIO
       4.34 217.05 Pg
                             8/06/1978 23:23:06.747
                                                         7114
MAIO
                             8/06/1978 23:23:46.515
       4.34 217.05 Sn
                                                         7116
MAIO
                             8/06/1978 23:24:11.467
                                                         7115
MAIO
       4.34 217.05 Lg
                                                         7117
                             8/06/1978 23:24:29.157
MAIO
       4.34 217.05 Rg
       5.16 116.69 Pn
                             8/06/1978 23:23:00.050
                                                         6083
 IR4
 IR4
       5.16 116.69 Pg
                             8/06/1978 23:23:19.646
                                                         6087
                             8/06/1978 23:24:47.404
                                                         6090
       5.16 116.69 Lg
 IR4
                             8/06/1978 23:25:15.706
                                                         6094
 IR4
       5.16 116.69 Rg
                             8/06/1978 23:23:00.606
                                                         6082
 IR3
       5.18 119.60 Pn
       5.18 119.60 Pg
                             8/06/1978 23:23:19.828
                                                         6086
 TR3
                                                         6089
       5.18 119.60 Lg
                             8/06/1978 23:24:44.332
 IR3
                             8/06/1978 23:23:02.943
                                                         6081
 TR2
       5.37 120.72 Pn
       5.37 120.72 Pg
                             8/06/1978 23:23:24.167
                                                        6085
 IR2
       5.37 120.72 Lg
                             8/06/1978 23:24:46.191
                                                        6088
 IR2
       5.59 119.68 Pn
                             8/06/1978 23:23:05.993
                                                        6084
 TR7
                             8/06/1978 23:23:32.228
                                                        6092
 TR7
       5.59 119.68 Pg
                             8/06/1978 23:24:14.198
                                                        6093
 IR7
       5.59 119.68 Sn
       5.59 119.68 Lg
                             8/06/1978 23:24:49.561
                                                        6091
IR7
       5.59 119.68 Rg
                             8/06/1978 23:25:34.014
                                                        6095
IR7
```

origin time lat lon dep d mb ndef nass etype evid auth 1978260 9/17/1978 12:43:21.730 34.19 57.50 2 F 4.7 65 15 u 226103 USGS/

```
delta seaz phase
                             arrival time
                                                        arid
 sta
                             9/17/1978 12:44:09.419
MAIO
       2.66 218.23 Pn
                                                        7119
       5.47 101.71 Pn
                            9/17/1978 12:44:46.469
                                                        5691
 TR3
       5.47 101.71 Pg
                             9/17/1978 12:45:09.862
                                                        5688
       5.47 101.71 Lg
                            9/17/1978 12:46:23.627
                                                        5684
 IR3
                             9/17/1978 12:47:18.063
                                                        5681
 IR3
       5.47 101.71 Rg
       5.53 99.02 Pn
                            9/17/1978 12:44:47.402
                                                        5692
 IR4
                                                        5685
       5.53 99.02 Lg
                            9/17/1978 12:46:29.750
 IR4
       5.73 100.38 Pn
                            9/17/1978 12:44:49.833
                                                        5690
 IR1
       5.73 100.38 Pg
                            9/17/1978 12:45:16.237
                                                        5687
 IR1
                            9/17/1978 12:46:30.743
       5.73 100.38 Lg
                                                        5683
 IR1
       5.73 100.38 Rg
                            9/17/1978 12:47:23.062
                                                        5680
 IR1
       5.85 102.97 Pn
                            9/17/1978 12:44:51.509
                                                       5693
 IR7
                            9/17/1978 12:45:16.036
                                                       5689
 TR7
       5.85 102.97 Pg
                            9/17/1978 12:46:31.814
                                                       5686
       5.85 102.97 Lg
 IR7
                            9/17/1978 12:47:36.304
                                                       5682
       5.85 102.97 Rg
 IR7
```

Lg and Pg codas appear to be clipped at ILPA. Most of coda is also Clipped at MAIO - Pn only read. This event part of Rodgers, Ni, Hearn dataset

```
arrival time
                                                        arid
 sta
       delta seaz phase
                             9/17/1978 14:23:09.379
                                                        7120
MAIO
       3.39 218.52 Pn
       3.39 218.52 Pg
                             9/17/1978 14:23:18.248
                                                        7124
MAIO
       3.39 218.52 Sn
                             9/17/1978 14:23:51.286
                                                        7123
MATO
                             9/17/1978 14:24:06.184
                                                        7122
MAIO
       3.39 218.52 Lg
       3.39 218.52 Rg
                             9/17/1978 14:24:19.392
                                                        7121
MAIO
                                                        5705
                             9/17/1978 14:23:33.468
       5.23 109.09 Pn
 IR3
                                                        5702
       5.23 109.09 Pg
                             9/17/1978 14:24:00.182
 IR3
       5.23 109.09 Lg
                             9/17/1978 14:25:21.065
                                                        5698
 IR3
                             9/17/1978 14:25:56.862
                                                        5694
 IR3
       5.23 109.09 Rg
       5.25 106.22 Pn
                             9/17/1978 14:23:33.785
                                                        5706
 IR4
                             9/17/1978 14:25:24.267
       5.25 106.22 Lg
5.25 106.22 Rg
                                                        5699
 IR4
                             9/17/1978 14:26:03.860
                                                        5695
 IR4
                                                        5704
       5.47 107.37 Pn
                             9/17/1978 14:23:36.670
 IR1
                             9/17/1978 14:24:02.088
                                                        5701
       5.47 107.37 Pg
 IR1
                                                        5697
       5.47 107.37 Lg
                             9/17/1978 14:25:26.422
 IR1
                             9/17/1978 14:23:39.165
                                                        5707
       5.62 109.91 Pn
 IR7
                                                        5703
 IR7
       5.62 109.91 Pg
                             9/17/1978 14:24:05.210
                             9/17/1978 14:25:37.546
                                                        5700
       5.62 109.91 Lg
 IR7
                                                        5696
 IR7
       5.62 109.91 Rg
                             9/17/1978 14:26:08.626
```

A 2nd event follows this one about 6m 36s later at ILPA. MAIO signal records on smaller coda of a previous event that starts 44 sec prior to Pn arrival.

origin time lat lon dep d mb ndef nass etype evid auth 1978260 9/17/1978 15:54:39.180 34.87 57.48 33 A -9.0 9 23 u 226115 USGS/

sta	delta seaz	phase	arrival time	arid
MAIO	2.18 229.46	Pn	9/17/1978 15:55:32.768	7126
MAIO	2.18 229.46	Lg	9/17/1978 15:56:23.943	7129
MAIO	2.18 229.46	Rg	9/17/1978 15:56:36.197	7192
IR3	5.31 94.72	Pn	9/17/1978 15:56:04.274	6112
IR3	5.31 94.72	Pg	9/17/1978 15:56:27.941	6107
IR3	5.31 94.72	Lg	9/17/1978 15:57:48.316	6103
IR3	5.31 94.72	Rg	9/17/1978 15:58:35.291	6098
IR4	5.39 92.06	Pn	9/17/1978 15:56:04.389	6113
IR4	5.39 92.06	Pg	9/17/1978 15:56:25.930	6108
IR4	5.39 92.06	Lg	9/17/1978 15:57:48.729	6104
IR4	5.39 92.06	Rg	9/17/1978 15:58:38.570	6099
IR2	5.43 96.52	Pn	9/17/1978 15:56:06.178	6111
IR2	5.43 96.52	Lg	9/17/1978 15:57:53.578	6102
IR2	5.43 96.52	Rg	9/17/1978 15:58:49.412	6097
IR1	5.58 93.69	Pn	9/17/1978 15:56:07.625	6110
IR1	5.58 93.69	Pg	9/17/1978 15:56:34.120	6106
IR1	5.58 93.69	Sn	9/17/1978 15:57:15.003	6115
IR1	5.58 93.69	Lg	9/17/1978 15:57:47.829	6101
IR1	5.58 93.69	Rg	9/17/1978 15:58:38.693	6096
IR7	5.67 96.48	Pn	9/17/1978 15:56:10.065	6114
IR7	5.67 96.48	Pg	9/17/1978 15:56:35.118	6109
IR7	5.67 96.48	Lg	9/17/1978 15:57:59.106	6105
IR7	5.67 96.48	Rg	9/17/1978 15:58:43.030	6100

Event location appears not to be well constrained. Predicted Pn at MAIO is 20 sec earlier that true arrival, 7 to 9 sec earlier at ILPA. Both stations record on ending coda of some previous event.

```
origin time lat lon dep d mb ndef nass etype evid auth 1978260 9/17/1978 21:39:46.260 33.80 57.10 33 A 4.6 17 12 u 226127 USGS/
                                   arrival time
                                                               arid
             delta seaz phase
             3.18 218.86 Pn
                                   9/17/1978 21:40:36.579
                                                               7133
     MATO
                                   9/17/1978 21:40:46.231
                                                               7135
     MAIO
             3.18 218.86 Pg
                                   9/17/1978 21:41:28.114
                                                               7134
             3.18 218.86 Lg
     MAIO
     MAIO
             3.18 218.86 Rg
                                   9/17/1978 21:41:43.312
                                                               7131
                                   9/17/1978 21:41:04.551
       IR3
             5.27 106.78 Pn
                                                               6121
             5.27 106.78 Pg
                                   9/17/1978 21:41:31.488
                                                               6119
       TR3
             5.27 106.78 Lg
                                   9/17/1978 21:42:37.309
                                                               6117
       IR3
             5.27 106.78 Rg
                                   9/17/1978 21:43:23.917
       IR3
                                                               6116
                                                               6122
       IR4
             5.30 103.95 Pn
                                   9/17/1978 21:41:04.542
       IR4
             5.30 103.95 Pg
                                   9/17/1978 21:41:28.245
                                                               6120
                                   9/17/1978 21:42:34.876
                                                               6118
       TR4
             5.30 103.95 Lg
             5.30 103.95 Rg
                                   9/17/1978 21:43:29.078
                                                               6123
   This event part of Rodgers, Ni, Hearn dataset
origin time
                                   lat
                                          lon dep d mb ndef nass etype evid auth
1978261 9/18/1978 1:34:49.060 33.80 57.28 33 A 4.4 21 21 u 226129 USGS/
                                   arrival time
             delta seaz phase
                                                               arid
             3.09 216.60 Pn
                                   9/18/1978 1:35:40.389
                                                               7138
     MAIO
                                   9/18/1978 1:35:50.099
9/18/1978 1:36:30.379
                                                               7140
     MAIO
             3.09 216.60 Pg
     MAIO
             3.09 216.60 Lg
                                                               7139
             3.09 216.60 Rg
                                   9/18/1978 1:36:43.263
                                                               7137
     MAIO
             5.41 106.28 Pn
                                   9/18/1978 1:36:07.017
                                                               5722
                                   9/18/1978 1:37:51.549
9/18/1978 1:38:26.248
             5.41 106.28 Lg
                                                               5715
      TR3
             5.41 106.28 Rg
                                                               5710
      IR3
                                  9/18/1978 1:36:07.118
                                                              5723
             5.45 103.52 Pn
      IR4
             5.45 103.52 Pg
                                  9/18/1978 1:36:29.855
                                                              5719
      IR4
                                  9/18/1978 1:37:43.893
                                                              5716
      IR4
            5.45 103.52 Lg
                                  9/18/1978 1:38:23.847
9/18/1978 1:36:08.459
                                                               5711
      IR4
             5.45 103.52 Rg
             5.56 107.75 Pn
                                                              5721
      IR2
                                  9/18/1978 1:37:54.225
            5.56 107.75 Lg
                                                               5714
      IR2
      IR2
             5.56 107.75 Rg
                                  9/18/1978 1:38:15.292
                                                              5709
                                  9/18/1978 1:36:09.910
9/18/1978 1:36:35.740
                                                              5720
             5.66 104.74 Pn
      IR1
      TR1
             5.66 104.74 Pg
                                                              5718
                                   9/18/1978 1:37:52.069
             5.66 104.74 Lg
                                                              5713
      IR1
             5.66 104.74 Rg
                                   9/18/1978
                                             1:38:19.493
                                                              5708
      IR1
                                   9/18/1978
                                             1:36:11.774
             5.80 107.26 Pn
                                                              5724
      IR7
             5.80 107.26 Lg
                                   9/18/1978
                                              1:37:53.731
                                                              5717
      IR7
            5.80 107.26 Rg
                                   9/18/1978 1:38:57.942
                                                              5712
      IR7
   Poor Lg onset time at MAIO.
                                               dep d mb ndef nass etype evid auth
origin time
                                   lat
                                          lon
1978261 9/18/1978 3:26:10.760 34.32 56.70 33 A 4.1 22 19
                                                                        u 226134 USGS/
            delta seaz phase 3.02 229.82 Pn
                                   arrival time
                                                              arid
                                   9/18/1978 3:26:56.523
                                                              7144
     MAIO
            3.02 229.82 Pg
                                   9/18/1978 3:27:06.344
                                                              7143
     MAIO
                                  9/18/1978 3:27:45.139
                                                              7142
     MAIO
            3.02 229.82 Lg
                                  9/18/1978
                                              3:28:00.540
                                                              7141
     MAIO
            3.02 229.82 Rg
                                              3:27:24.379
                                                              5738
      IR3
            4.80 102.29 Pn
                                  9/18/1978
            4.80 102.29 Pg
                                  9/18/1978
                                              3:27:44.323
                                                              5734
      IR3
      IR3
            4.80 102.29 Lg
                                  9/18/1978
                                              3:29:10.337
                                                              5731
                                              3:30:02.615
                                                              5727
                                  9/18/1978
      IR3
            4.80 102.29 Rg
                                  9/18/1978 3:27:24.898
                                                              5739
```

IR4

4.85 99.23 Pn

```
9/18/1978 3:27:44.012
9/18/1978 3:29:12.057
             4.85 99.23 Pg
4.85 99.23 Lg
                                                                  5735
      TR4
                                                                  5732
      IR4
             4.85 99.23 Rg
                                     9/18/1978 3:29:54.640
                                                                  5728
      TR4
                                                                  5737
      IR2
             4.94 104.07 Pn
                                     9/18/1978 3:27:26.472
             4.94 104.07 Pg
                                     9/18/1978 3:27:47.359
9/18/1978 3:29:18.018
                                                                  5733
      TR2
      IR2
             4.94 104.07 Lg
                                                                  5730
             4.94 104.07 Rg
                                     9/18/1978 3:29:59.934
                                                                  5726
      IR2
             5.05 100.78 Pn
                                     9/18/1978 3:27:27.662
                                                                  5736
      IR1
                                     9/18/1978 3:29:22.117
9/18/1978 3:30:03.484
             5.05 100.78 Lg
                                                                  5729
      IR1
             5.05 100.78 Rg
                                                                  5725
      IR1
                                     lat lon dep d mb ndef nass etype evid auth 33.57 57.47 33 A 4.7 55 11 u 226140 USGS/
origin time
1978261 9/18/1978 4:50:04.070
                                     arrival time
                                                                  arid
      sta
             delta seaz phase
             3.19 211.92 Pn
                                     9/18/1978 4:50:53.292
                                                                  7146
     MAIO
                                     9/18/1978 4:51:45.311
                                                                  7148
     MAIO
             3.19 211.92 Lg
                                                                  5743
      TR3
             5.64 107.89 Pn
                                     9/18/1978 4:51:24.086
                                     9/18/1978 4:51:44.876
      IR3
             5.64 107.89 Pg
                                                                  5748
             5.64 107.89 Lg
                                     9/18/1978 4:53:02.730
                                                                  5746
      TR3
      IR3
             5.64 107.89 Rg
                                     9/18/1978 4:53:54.861
                                                                  5740
             5.67 105.23 Pn
                                     9/18/1978 4:51:24.634
                                                                  5744
      IR4
                                     9/18/1978 4:51:47.030
                                                                  5741
      IR4
             5.67 105.23 Pg
             5.67 105.23 Lg
                                     9/18/1978 4:53:00.525
                                                                  5747
      TR4
                                     9/18/1978 4:51:25.952
                                                                  5742
      IR2
             5.80 109.26 Pn
```

Phase arrivals other than Pn appear to be clipped. This event part of Rodgers, Ni, Hearn dataset

5.80 109.26 Lg

IR2

origin time lat lon dep d mb ndef nass etype evid auth 1978261 9/18/1978 4:54:28.130 34.00 57.53 33 A 4.6 13 14 u 226141 USGS/

9/18/1978 4:53:08.006

5745

sta	delta seaz	phase	arrival ti	me	arid
MAIO	2.81 215.44	Pn	9/18/1978	4:55:15.849	7149
MAIO	2.81 215.44	Pg	9/18/1978	4:55:23.616	7194
MAIO	2.81 215.44	Lg	9/18/1978	4:56:06.132	7196
MAIO	2.81 215.44	Rg	9/18/1978	4:56:27.227	7152
IR3	5.55 103.60	Pn	9/18/1978	4:55:43.878	6131
IR3	5.55 103.60	Lg	9/18/1978	4:57:26.289	6127
IR3	5.55 103.60	Rg	9/18/1978	4:58:14.958	6124
IR4	5.59 100.93	Pn	9/18/1978	4:55:43.518	6132
IR4	5.59 100.93	Lg	9/18/1978	4:57:27.193	6128
IR4	5.59 100.93	Rg	9/18/1978	4:58:17.102	6133
IR2	5.69 105.11	Pn	9/18/1978	4:55:44.308	6130
IR2	5.69 105.11	Lg	9/18/1978	4:57:30.659	6126
IR1	5.80 102.20	Pn	9/18/1978	4:55:46.181	6129
IR1	5.80 102.20	Lg	9/18/1978	4:57:33.431	6125

Predicted Pn is 6 sec earlier than true arrival at MAIO and about 6.5 sec later at ILPA.

Lg appears clipped at MAIO and has poor onset time.

origin time lat lon dep d mb ndef nass etype evid auth 1978263 9/20/1978 4:45:59.650 33.25 56.67 50 F 4.1 44 16 u 226227 USGS/

sta	delta seaz pha	se arrival time	arid
MAIO	3.83 218.03 Pn	9/20/1978 4:46:56.636	7154
MAIO	3.83 218.03 Pg	9/20/1978 4:47:06.067	7195
MAIO	3.83 218.03 Sn	9/20/1978 4:47:40.464	7157

```
9/20/1978 4:47:55.522
                                                        7156
MAIO
       3.83 218.03 Lg
                             9/20/1978 4:48:15.752
                                                        7153
       3.83 218.03 Rg
MAIO
       5.17 113.90 Pn
                             9/20/1978 4:47:15.385
                                                        5755
 IR3
                             9/20/1978 4:47:40.373
                                                        5758
       5.17 113.90 Pg
 IR3
                             9/20/1978 4:48:56.581
9/20/1978 4:49:42.953
 IR3
       5.17 113.90 Lg
                                                        5752
       5.17 113.90 Rg
5.17 110.98 Pn
                                                        5749
 IR3
                            9/20/1978 4:47:15.435
                                                        5756
 IR4
       5.17 110.98 Pg
                             9/20/1978 4:47:37.384
                                                        5759
 IR4
                             9/20/1978 4:48:43.641
                                                        5753
       5.17 110.98 Lg
 IR4
 IR4
       5.17 110.98 Rg
                             9/20/1978 4:49:37.349
                                                        5750
                             9/20/1978 4:47:17.886
                                                        5754
       5.34 115.21 Pn
 IR2
       5.34 115.21 Pg
                             9/20/1978 4:47:41.022
                                                        5757
 IR2
                            9/20/1978 4:48:47.003
                                                        5751
       5.34 115.21 Lg
 IR2
```

This event part of Rodgers, Ni, Hearn dataset

sta	delta seaz	phase	arrival ti	me	arid
MAIO	3.23 221.22	Pn	9/24/1978	3:06:25.276	7161
MAIO	3.23 221.22	Lq	9/24/1978	3:07:23.102	7159
MAIO	3.23 221.22	Rg	9/24/1978	3:07:34.528	7158
IR3	5.13 106.90	Pn	9/24/1978	3:06:49.301	5770
IR3	5.13 106.90	Pg	9/24/1978	3:07:18.005	5767
IR3	5.13 106.90	Lg	9/24/1978	3:08:27.521	5764
IR3	5.13 106.90	Rg	9/24/1978	3:09:17.821	5761
IR2	5.28 108.44	Pn	9/24/1978	3:06:51.268	5769
IR2	5.28 108.44	Pg	9/24/1978	3:07:21.917	5766
IR2	5.28 108.44	Lg	9/24/1978	3:08:31.804	5763
IR2	5.28 108.44	Rg	9/24/1978	3:09:21.314	5760
IR7	5.51 107.90	Pn	9/24/1978	3:06:54.677	5771
IR7	5.51 107.90	Pg	9/24/1978	3:07:24.804	5768
IR7	5.51 107.90	Lg	9/24/1978	3:08:43.740	5765
IR7	5.51 107.90	Ra	9/24/1978	3:09:29.187	5762

Second very small event follows about 6 mins 10sec later at ILPA.

sta	delta seaz	phase	arrival t	ime	arid
MAIO	3.44 211.38	Pn	9/27/1978	18:49:45.166	7165
MAIO	3.44 211.38	Pg	9/27/1978	18:49:55.056	7166
MAIO	3.44 211.38	Lg	9/27/1978	18:50:40.569	7164
MAIO	3.44 211.38	Rg	9/27/1978	18:50:51.735	7163
IR3	5.64 110.38	Pn	9/27/1978	18:50:12.915	6143
IR3	5.64 110.38	Lg	9/27/1978	18:51:57.830	6139
IR3	5.64 110.38	Rg	9/27/1978	18:52:52.501	6135
IR4	5.66 107.71	Pn	9/27/1978	18:50:13.104	6144
IR4	5.66 107.71	Lg	9/27/1978	18:51:53.247	6140
IR4	5.66 107.71	Rg	9/27/1978	18:52:51.060	6136
IR2	5.80 111.68	Pn	9/27/1978	18:50:14.382	6142
IR2	5.80 111.68	Lg	9/27/1978	18:52:00.206	6138
IR2	5.80 111.68	Rg	9/27/1978	18:52:48.686	6134
IR1	5.88 108.72	Pn	9/27/1978	18:50:15.929	6141
IR1	5.88 108.72	Lg	9/27/1978	18:51:58.085	6137
IR1	5.88 108.72	Rg	9/27/1978	18:52:56.547	6145

```
lon dep d mb ndef nass etype evid auth
origin time
                                   lat
1978274 10/01/1978 10:49:47.500 33.42 57.25 13 A 4.3 10 12 eq 226707 Berb
                                   arrival time
                                                               arid
            delta seaz phase
            2.87 217.97 Pn
                                  10/01/1978 10:50:44.302
                                                               7167
     MAIO
                                  10/01/1978 10:50:51.827
10/01/1978 10:51:34.923
     MAIO
            2.87 217.97 Pg
                                                               7170
            2.87 217.97 Lg
                                                               7169
     MAIO
            2.87 217.97 Rg
                                  10/01/1978 10:51:47.509
                                                               7168
     MAIO
            5.41 103.79 Pn
                                  10/01/1978 10:51:12.453
                                                               5779
      IR3
                                  10/01/1978 10:51:42.331
                                                               5777
            5.41 103.79 Pg
      IR3
                                  10/01/1978 10:52:57.000
                                                               5775
      IR3
            5.41 103.79 Lg
                                  10/01/1978 10:53:42.792
            5.41 103.79 Rg
                                                               5773
      IR3
                                  10/01/1978 10:51:15.584
                                                               5778
            5.66 102.35 Pn
      TR1
                                  10/01/1978 10:51:47.139
                                                               5776
            5.66 102.35 Pg
                                  10/01/1978 10:53:03.261
10/01/1978 10:53:46.455
            5.66 102.35 Lg
                                                               5774
      TR1
                                                               5772
      TR1
            5.66 102.35 Rg
   New locations from Berbierian via Sweeney on 8/2/96.
origin time lat lon dep d mb ndef nass etype evid auth 1978274 10/01/1978 14:09:35.110 34.82 56.71 33 A -9.0 5 10 u 226716 USGS/
                                                               arid
            delta seaz phase
                                  arrival time
            2.71 237.65 Pn
                                  10/01/1978 14:10:18.116
                                                               7173
     MATO
                                  10/01/1978 14:10:25.191
                                                               7174
     MAIO
            2.71 237.65 Pg
            2.71 237.65 Sn
                                  10/01/1978 14:10:57.503
                                                               7175
     MAIO
            2.71 237.65 Lg
                                  10/01/1978 14:11:09.366
                                                               7172
     MAIO
                                  10/01/1978 14:11:29.474
                                                               7171
            2.71 237.65 Rg
     MAIO
      IR3
            4.69 96.42 Pn
                                  10/01/1978 14:10:47.226
                                                               5784
                                  10/01/1978 14:12:17.308
                                                               5782
                  96.42 Lg
      IR3
            4.69
            4.96 95.19 Pn
                                  10/01/1978 14:10:49.483
                                                               5783
      IR1
            4.96 95.19 Sn
4.96 95.19 Lg
                                 10/01/1978 14:11:48.930
                                                               5780
      IR1
                                 10/01/1978 14:12:26.603
                                                               5781
      IR1
origin time lat lon dep d mb ndef nass etype evid auth 1978282 10/09/1978 16:04:38.200 33.34 57.28 8 F 4.6 46 15 eq 227122 Berb
                                   arrival time
            delta seaz phase
                                  10/09/1978 16:05:35.415
                                                               7177
     MAIO
            3.37 212.70 Pn
     MAIO
            3.37 212.70 Pg
                                  10/09/1978 16:05:44.771
                                                               7193
                                  10/09/1978 16:06:34.442
                                                               7180
     MAIO
            3.37 212.70 Lg
            3.37 212.70 Rg
                                  10/09/1978 16:06:45.708
                                                               7176
     MAIO
                                  10/09/1978 16:07:05.665
                                                               5794
      IR3
            5.57 109.62 Pn
                                  10/09/1978 16:07:30.834
                                                               5792
      IR3
            5.57 109.62 Pg
                                  10/09/1978 16:08:55.677
                                                               5789
            5.57 109.62 Lg
      IR3
      IR3
            5.57 109.62 Rg
                                  10/09/1978 16:09:45.801
                                                              5786
                                 10/09/1978 16:07:06.106
                                                               5795
            5.59 106.92 Pn
      IR4
      IR4
            5.59 106.92 Lg
                                  10/09/1978 16:08:53.694
                                                               5790
            5.59 106.92 Rg
                                  10/09/1978 16:09:42.976
                                                               5787
      IR4
      IR1
            5.81 107.97 Pn
                                  10/09/1978 16:07:08.959
                                                               5793
                                                               5791
                                  10/09/1978 16:07:34.147
            5.81 107.97 Pg
      IR1
      IR1
            5.81 107.97 Lg
                                  10/09/1978 16:09:09.734
                                                               5788
                                  10/09/1978 16:09:46.569
                                                               5785
            5.81 107.97 Rg
      IR1
   The waveforms for this event are 1 min late relative to predicted
   phase arrival times. Possible timing error at ILPA.
```

New locations from Berberian via Sweeney on 08/02/96.

```
arrival time
                                                      arid
     delta seaz phase
sta
                                                      5806
                          10/12/1978 15:04:06.597
IR3
      5.67 109.72 Pn
                          10/12/1978 15:04:28.115
                                                      5809
TR3
     5.67 109.72 Pg
                          10/12/1978 15:05:48.592
IR3
      5.67 109.72 Lg
                                                      5800
      5.67 109.72 Rg
                          10/12/1978 15:06:46.507
                                                      5796
IR3
      5.70 107.07 Pn
                          10/12/1978 15:04:06.886
                                                      5807
TR4
                                                      5803
                          10/12/1978 15:04:27.733
IR4
     5.70 107.07 Pg
     5.70 107.07 Lg
                          10/12/1978 15:05:47.448
                                                      5801
TR4
                          10/12/1978 15:06:44.988
                                                      5797
      5.70 107.07 Rg
IR4
     5.84 111.03 Pn
                          10/12/1978 15:04:08.446
                                                      5805
TR2
                                                      5808
     5.84 111.03 Pg
                          10/12/1978 15:04:31.347
IR2
                          10/12/1978 15:05:53.348
                                                      5799
TR2
     5.84 111.03 Lg
     5.91 108.09 Pn
                          10/12/1978 15:04:09.813
                                                      5804
IR1
                          10/12/1978 15:04:33.212
                                                      5802
IR1
     5.91 108.09 Pg
                          10/12/1978 15:05:59.197
                                                      5798
     5.91 108.09 Lg
IR1
```

Waveforms for this event are 1 min late relative to predicted phase arrivals. Possible timing error.

Waveforms are clipped except for Pn and initial Pg codas. Possible depth phases (pP,sP) about 4sec after Pn arrival on IR1.

New locations from Berberian via Sweeney on 08/02/96.

origin time lat lon dep d mb ndef nass etype evid auth 1978287 10/14/1978 13:36:11.820 33.53 56.98 45 F -9.0 8 11 u 227326 USGS/

delta seaz	phase	arrival t	ime	arid
5.28 109.95	Pn	10/14/1978	13:38:31.578	5817
5.28 109.95	Lg	10/14/1978	13:40:20.154	5814
5.28 109.95	Rg	10/14/1978	13:40:50.396	5811
5.30 107.11	Pn	10/14/1978	13:38:31.969	5818
5.30 107.11	Pg	10/14/1978	13:38:52.505	5820
5.30 107.11	Lg	10/14/1978	13:40:11.059	5815
5.30 107.11	Rg			5812
5.52 108.21	Pn	10/14/1978	13:38:34.794	5816
5.52 108.21	Pg	10/14/1978	13:38:58.280	5819
5.52 108.21	Lg	10/14/1978	13:40:23.404	5813
5.52 108.21	Rg	10/14/1978	13:41:00.479	5810
	5.28 109.95 5.28 109.95 5.28 109.95 5.30 107.11 5.30 107.11 5.30 107.11 5.30 107.11 5.52 108.21 5.52 108.21 5.52 108.21	delta seaz phase 5.28 109.95 Pn 5.28 109.95 Lg 5.28 109.95 Rg 5.30 107.11 Pn 5.30 107.11 Lg 5.30 107.11 Rg 5.30 107.11 Rg 5.52 108.21 Pn 5.52 108.21 Pg 5.52 108.21 Lg 5.52 108.21 Rg	5.28 109.95 Pn 10/14/1978 5.28 109.95 Lg 10/14/1978 5.28 109.95 Rg 10/14/1978 5.30 107.11 Pn 10/14/1978 5.30 107.11 Lg 10/14/1978 5.30 107.11 Lg 10/14/1978 5.30 107.11 Rg 10/14/1978 5.52 108.21 Pn 10/14/1978 5.52 108.21 Lg 10/14/1978 5.52 108.21 Lg 10/14/1978	5.28 109.95 Pn 10/14/1978 13:38:31.578 5.28 109.95 Lg 10/14/1978 13:40:20.154 5.28 109.95 Rg 10/14/1978 13:40:50.396 5.30 107.11 Pn 10/14/1978 13:38:31.969 5.30 107.11 Lg 10/14/1978 13:38:52.505 5.30 107.11 Lg 10/14/1978 13:40:11.059 5.30 107.11 Rg 10/14/1978 13:40:57.128 5.52 108.21 Pn 10/14/1978 13:38:34.794 5.52 108.21 Lg 10/14/1978 13:40:23.404

This event appears to have a 1 min late timing error. Pn-OT= 2m 20s, instead of about 1m 20s.

origin time lat lon dep d mb ndef nass etype evid auth 1978292 10/19/1978 14:39:56.090 33.52 57.11 12 A -9.0 5 8 eq 227527 Berb

```
arrival time
                                                      arid
     delta seaz phase
      5.21 101.71 Pn
IR3
                          10/19/1978 14:41:21.891
                                                      5827
                          10/19/1978 14:41:19.789
                                                      5828
IR4
     5.26 98.89 Pn
                          10/19/1978 14:42:52.479
                                                      5823
IR4
     5.26 98.89 Lg
                          10/19/1978 14:41:21.597
                                                      5826
IR2
     5.35 103.36 Pn
                          10/19/1978 14:43:00.018
                                                      5822
     5.35 103.36 Lg
IR2
                          10/19/1978 14:41:22.934
                                                      5825
      5.47 100.33 Pn
IR1
                          10/19/1978 14:41:48.662
                                                      5824
IR1
     5.47 100.33 Pg
                          10/19/1978 14:43:03.747
                                                      5821
     5.47 100.33 Lg
IR1
```

Small snr on station IR3 -- low confidence Pn arrival time. New locations from Berberian via Sweeney on 08/02/96.

```
arid
      delta seaz phase
                                 arrival time
sta
                                10/28/1978 9:04:03.049
10/28/1978 9:05:40.052
       6.16 103.40 Pn
                                                                   5835
IR3
       6.16 103.40 Lg
                                                                   5831
IR3
                                10/28/1978 9:04:04.353
10/28/1978 9:05:47.232
10/28/1978 9:04:04.499
10/28/1978 9:05:54.165
       6.31 104.75 Pn
                                                                   5834
IR2
       6.31 104.75 Lg
                                                                   5830
TR2
       6.41 102.13 Pn
                                                                   5833
IR1
       6.41 102.13 Lg
                                                                   5829
IR1
       6.54 104.41 Pn
                                10/28/1978 9:04:07.099
                                                                   5836
IR7
                                10/28/1978 9:05:59.585
       6.54 104.41 Lg
                                                                   5832
IR7
```

This location is probably not well constrained. Predicted Pn arrivals are off from true arrivals by about +13.5s.

origin time lat lon dep d mb ndef nass etype evid auth 1978304 10/31/1978 8:07:56.920 33.49 58.81 33 A -9.0 5 8 u 228001 USGS/

sta	delta seaz	phase	arrival ti	me	arid
IR3	6.72 104.99	Pn	10/31/1978	8:09:14.421	5843
IR3	6.72 104.99	Lg	10/31/1978	8:10:52.041	5839
IR2	6.87 106.19	Pn	10/31/1978	8:09:14.296	5842
IR2	6.87 106.19	Lg	10/31/1978	8:10:49.059	5838
IR1	6.97 103.74	Pn	10/31/1978	8:09:15.571	5841
IR1	6.97 103.74	Lg	10/31/1978	8:11:00.044	5837
IR7	7.10 105.81	Pn	10/31/1978	8:09:17.235	5844
IR7	7.10 105.81	La	10/31/1978	8:11:06.207	5840

This event is small and probably mislocated.

The true Pn arrivals are about 22s earlier than the predicted times.

```
delta seaz phase
                           arrival time
                                                     arid
                          11/01/1978 22:54:28.634
      5.48 108.19 Pn
                                                     5847
TR3
                          11/01/1978 22:54:30.252
                                                     5846
IR2
      5.64 109.59 Pn
      5.73 106.59 Pn
                          11/01/1978 22:54:31.984
                                                     5845
IR1
                          11/01/1978 22:54:34.702
      5.88 109.03 Pn
TR7
```

Very small event. Phases other than Pn are buried in noise.

```
delta seaz phase
                                            arrival time
                                                                                      arid
sta
          6.08 131.69 Pn
                                          11/02/1978 4:18:25.461
                                                                                      5851
TR3
                                         11/02/1978 4:18:25.461

11/02/1978 4:20:09.460

11/02/1978 4:20:37.061

11/02/1978 4:18:27.733

11/02/1978 4:20:31.138

11/02/1978 4:20:38.714

11/02/1978 4:18:27.634
                                                                                      5855
IR3
          6.08 131.69 Lg
                                                                                      5858
          6.08 131.69 Rg
TR3
                                                                                      5849
          6.24 129.43 Pn
IR1
          6.24 129.43 Sn
                                                                                      5853
TR1
                                                                                      5854
IR1
          6.24 129.43 Lg
          6.24 129.43 Rg
                                                                                      5856
TR1
                                                                                      5850
IR2
          6.28 132.26 Pn
                                          11/02/1978 4:20:11.871
          6.28 132.26 Lg
                                                                                      5860
TR2
      6.28 132.26 Rg 11/02/1978 4:20:42.846
6.48 130.97 Pn 11/02/1978 4:18:31.104
6.48 130.97 Lg 11/02/1978 4:20:15.176
6.48 130.97 Rg 11/02/1978 4:20:54.416
                                                                                      5857
IR2
                                                                                      5852
IR7
                                                                                      5861
IR7
                                                                                       5859
IR7
```

origin time

lat lon dep d mb ndef nass etype evid auth

```
sta
              delta seaz phase
                                    arrival time
                                                                 arid
              5.63 107.35 Pn
                                   11/04/1978 9:10:17.373
                                                                 6159
       IR3
       IR3
             5.63 107.35 Pg
                                   11/04/1978 9:10:40.889
                                                                 6156
                                   11/04/1978 9:12:08.637
11/04/1978 9:13:02.501
11/04/1978 9:10:19.616
       TR3
             5.63 107.35 Lg
                                                                 6152
             5.63 107.35 Rg
       IR3
                                                                 6148
             5.78 108.73 Pn
                                                                 6158
       IR2
                                   11/04/1978 9:10:42.981
                                                                 6155
       TR2
             5.78 108.73 Pg
                                   11/04/1978 9:12:13.252
11/04/1978 9:12:52.799
11/04/1978 9:10:20.679
             5.78 108.73 Lg
                                                                 6151
       IR2
       IR2
             5.78 108.73 Rg
                                                                 6147
       IR1
             5.87 105.81 Pn
                                                                 6157
                                   11/04/1978 9:10:46.983
             5.87 105.81 Pg
                                                                 6154
       TR1
             5.87 105.81 Sn
                                  11/04/1978 9:11:35.463
                                                                 6161
       IR1
                                   11/04/1978 9:12:15.180
11/04/1978 9:13:02.294
11/04/1978 9:10:23.194
       IR1
             5.87 105.81 Lg
                                                                 6150
       IR1
             5.87 105.81 Rg
                                                                 6146
       IR7
             6.02 108.21 Pn
                                                                 6160
                                   11/04/1978 9:12:22.973
             6.02 108.21 Lg
                                                                 6153
       IR7
       IR7
             6.02 108.21 Rg
                                   11/04/1978 9:13:03.739
                                                                 6149
   Several seconds of harmonic type noise recorded on IR7
   about 7s prior to Pn arrival.
                                            lon dep d mb ndef nass etype evid auth
origin time
                                    lat
1978308 11/04/1978 17:12:27.000 33.53 57.11 40 F 4.4 28 14
                                                                         u 228212 USGS/
                                    arrival time
                                                                 arid
             delta seaz phase
             5.38 109.49 Pn
                                   11/04/1978 17:13:47.170
                                                                 5874
                                   11/04/1978 17:15:30.269
                                                                5868
       IR3
             5.38 109.49 Lg
             5.38 109.49 Rg
                                   11/04/1978 17:16:26.133
                                                                 5864
       TR3
             5.54 110.88 Pn
                                   11/04/1978 17:13:48.759
                                                                5873
      IR2
             5.54 110.88 Pg
                                   11/04/1978 17:14:11.362
                                                                5871
      IR2
      TR2
             5.54 110.88 Lg
                                   11/04/1978 17:15:36.724
                                                                5867
      IR2
             5.54 110.88 Rg
                                   11/04/1978 17:16:09.652
                                                                5863
                                   11/04/1978 17:13:49.873
      IR1
             5.62 107.80 Pn
                                                                5872
             5.62 107.80 Pg
                                  11/04/1978 17:14:15.056
                                                                5870
      IR1
             5.62 107.80 Lg
                                   11/04/1978 17:15:29.612
                                                                5866
      IR1
                                   11/04/1978 17:16:08.903
                                                                5862
             5.62 107.80 Rg
      IR1
      IR7
             5.77 110.26 Pn
                                   11/04/1978 17:13:52.620
                                                                5875
             5.77 110.26 Lg
                                  11/04/1978 17:15:37.946
                                                                5869
      IR7
      IR7
             5.77 110.26 Rg
                                  11/04/1978 17:16:20.889
                                                                5865
   This event part of Rodgers, Ni, Hearn dataset
origin time lat lon dep d mb ndef nass etype evid auth 1978308 11/04/1978 19:30:11.450 33.85 57.62 33 A -9.0 5 9 u 228214 USGS/
                                   arrival time
                                                                arid
             delta seaz phase
             5.66 104.76 Pn
                                   11/04/1978 19:31:25.519
                                                                5883
      IR3
             5.66 104.76 Lg
                                  11/04/1978 19:33:05.469
                                                                5878
      IR3
             5.81 106.20 Pn
                                  11/04/1978 19:31:26.579
                                                                5882
      TR2
             5.81 106.20 Lg
                                  11/04/1978 19:33:09.245
                                                                5877
      IR2
             5.91 103.34 Pn
                                  11/04/1978 19:31:27.979
      IR1
                                                                5881
             5.91 103.34 Pg
                                  11/04/1978 19:31:52.268
                                                                5880
      IR1
                                  11/04/1978 19:33:11.722
                                                                5876
      IR1
             5.91 103.34 Lg
             6.05 105.78 Pn
                                  11/04/1978 19:31:30.269
                                                                5884
      IR7
                                  11/04/1978 19:33:20.548
                                                                5879
      IR7
             6.05 105.78 Lg
                                           lon dep d mb ndef nass etype evid auth
origin time
                                   lat
```

1978308 11/04/1978 9:08:56.780 33.62 57.48 33 A 4.0 10 16

u 228195 USGS/

1978310 11/06/1978 16:49:54.150 33.38 57.47 7 F 4.5 60 8 u 228313 USGS/

```
delta seaz phase
             5.71 109.65 Pn
                                  11/06/1978 16:51:21.661
                                                               5891
      IR3
                                  11/06/1978 16:53:03.080
                                                               5888
             5.71 109.65 Lg
      TR3
                                  11/06/1978 16:54:08.741
                                                               5885
      IR3
            5.71 109.65 Rg
                                  11/06/1978 16:51:24.961
                                                               5890
      IR1
            5.95 108.04 Pn
                                  11/06/1978 16:53:12.629
                                                               5887
      TR1
            5.95 108.04 Lg
                                  11/06/1978 16:51:26.865
                                                               5892
      IR7
            6.11 110.35 Pn
                                  11/06/1978 16:53:21.340
            6.11 110.35 Lg
                                                               5889
      TR7
                                                               5886
                                  11/06/1978 16:54:22.081
      IR7
            6.11 110.35 Rg
   This event part of Rodgers, Ni, Hearn dataset
                                          lon dep d mb ndef nass etype evid auth
                                   lat
origin time
1978310 11/06/1978 23:14:09.330 33.58 57.08 34 F 4.5 10 11
                                                                       u 228325 USGS/
            delta seaz phase 5.34 109.07 Pn
                                                               arid
                                   arrival time
                                  11/06/1978 23:15:29.856
                                                               5902
      IR3
                                  11/06/1978 23:17:12.102
                                                               5898
      IR3
            5.34 109.07 Lg
                                  11/06/1978 23:15:30.522
                                                               5901
            5.50 110.48 Pn
      IR2
                                  11/06/1978 23:17:16.489
                                                               5897
      IR2
            5.50 110.48 Lg
            5.50 110.48 Rg
                                  11/06/1978 23:17:56.243
                                                              5894
      TR2
                                                              5900
                                  11/06/1978 23:15:32.059
      IR1
            5.58 107.39 Pn
      IR1
            5.58 107.39 Lg
                                  11/06/1978 23:17:22.048
                                                               5896
                                  11/06/1978 23:17:58.477
                                                               5893
            5.58 107.39 Rg
      IR1
            5.73 109.87 Pn
                                  11/06/1978 23:15:34.568
                                                               5903
      IR7
                                                               5899
                                  11/06/1978 23:17:19.064
      IR7
            5.73 109.87 Lg
                                  11/06/1978 23:18:00.710
                                                               5895
      IR7
            5.73 109.87 Rg
   This event part of Rodgers, Ni, Hearn dataset
origin time lat lon dep d mb ndef nass etype evid auth 1978310 11/06/1978 23:46:43.240 33.16 54.97 46 F 4.6 93 12 u 228326 USGS/
            delta seaz phase 4.18 125.54 Pn
                                                               arid
                                  arrival time
      sta
                                  11/06/1978 23:47:45.052
                                                               5905
      IR2
                                  11/06/1978 23:47:57.201
            4.18 125.54 Pg
                                                               5908
      IR2
            4.18 125.54 Lg
                                  11/06/1978 23:48:53.470
                                                               5911
      IR2
                                  11/06/1978 23:49:22.551
                                                               5914
            4.18 125.54 Rg
      TR2
            4.19 121.33 Pn
                                  11/06/1978 23:47:45.454
                                                               5904
      IR1
            4.19 121.33 Pg
                                  11/06/1978 23:47:58.284
                                                               5907
      IR1
            4.19 121.33 Lg
                                  11/06/1978 23:48:55.225
                                                               5910
      IR1
                                  11/06/1978 23:49:22.601
                                                               5913
      TR1
            4.19 121.33 Rg
            4.40 124.03 Pn
                                  11/06/1978 23:47:48.123
                                                               5906
      IR7
                                  11/06/1978 23:48:02.129
                                                               5909
            4.40 124.03 Pg
      IR7
            4.40 124.03 Lg
                                  11/06/1978 23:49:02.500
                                                              5912
      IR7
                                  11/06/1978 23:49:30.235
                                                              5915
      TR7
            4.40 124.03 Rg
   Lg codas appear to be clipped.
   This event part of Rodgers, Ni, Hearn dataset
origin time lat lon dep d mb ndef nass etype evid auth 1978325 11/21/1978 5:02:00.900 33.73 57.04 33 A -9.0 8 8 u 228938 USGS/
            delta seaz phase
                                  arrival time
                                                               arid
            5.50 106.03 Pn
                                  11/21/1978 5:03:20.721
                                                               5922
      TR1
                                  11/21/1978 5:03:46.302
                                                               5920
      IR1
            5.50 106.03 Pg
            5.50 106.03 Lg
                                  11/21/1978 5:04:56.421
                                                               5918
      IR1
```

arrival time

sta

TR1

IR7

IR7

5.50 106.03 Rg

5.64 108.59 Pn

5.64 108.59 Pg

arid

11/21/1978 5:05:39.368 11/21/1978 5:03:22.685

11/21/1978 5:03:47.879

5916

5923

5921

IR7 5.64 108.59 Lg 11/21/1978 5:04:59.492 5919 IR7 5.64 108.59 Rg 11/21/1978 5:05:44.291 5917

This event part of Rodgers, Ni, Hearn dataset

sta	delta seaz	phase	arrival time	arid
IR1	5.53 106.38	Pn	11/23/1978 12:50:01.622	5928
IR1	5.53 106.38	Lg	11/23/1978 12:51:40.710	5926
IR1	5.53 106.38	Rg	11/23/1978 12:52:27.325	5924
IR7	5.68 108.91	Pn	11/23/1978 12:50:03.742	5929
IR7	5.68 108.91	Lg	11/23/1978 12:51:47.646	5927
IR7	5.68 108.91	Rg	11/23/1978 12:52:30.751	5925

This event part of Rodgers, Ni, Hearn dataset

origin time lat lon dep d mb ndef nass etype evid auth 1978327 11/23/1978 14:37:29.730 33.73 57.13 45 F 4.6 10 5 u 229056 USGS/

sta	delta seaz	phase	arrival time	arid
IR1	5.56 105.74	Pn	11/23/1978 14:38:48.982	5933
IR1	5.56 105.74 1	Lg	11/23/1978 14:40:40.106	5931
IR1	5.56 105.74 1	Rg	11/23/1978 14:41:14.827	5930
IR7	5.71 108.27 1	Pn	11/23/1978 14:38:51.408	5934
IR7	5.71 108.27 I	Lg	11/23/1978 14:40:44.147	5932

This event part of Rodgers, Ni, Hearn dataset

origin time lat lon dep d mb ndef nass etype evid auth 1978327 11/23/1978 23:07:57.890 32.47 56.06 33 A -9.0 8 8 u 229075 USGS/

sta	delta seaz	phase	arrival t	ime	arid
IR1	5.34 121.93	Pn	11/23/1978	23:09:17.016	6162
IR1	5.34 121.93	Pg	11/23/1978	23:09:40.701	6167
IR1	5.34 121.93	Sn	11/23/1978	23:10:21.777	6169
IR1	5.34 121.93	Lg	11/23/1978	23:10:56.879	6164
IR7	5.55 124.04	Pn	11/23/1978	23:09:19.717	6163
IR7	5.55 124.04	Pg	11/23/1978	23:09:47.871	6168
IR7	5.55 124.04	Lg	11/23/1978	23:11:03.116	6165
IR7	5.55 124.04	Rg	11/23/1978	23:11:33.184	6166

This event part of Rodgers, Ni, Hearn dataset

sta	delta seaz p	phase	arrival ti	me	arid
IR1	6.61 104.05 I	Pn	12/02/1978	0:45:49.613	5937
IR1	6.61 104.05 I	Lg	12/02/1978	0:47:32.745	5935
IR7	6.74 106.22 H	Pn	12/02/1978	0:45:52.327	5938
TR7	6.74 106.22 I	Lα	12/02/1978	0:47:38.919	5936

Small event. This location is probably not well constrained. The predicted Pn arrivals were off from true arrival times by as much as about +26s.

```
sta delta seaz phase arrival time
                                                   arid
     5.87 102.10 Pn
                         12/03/1978 23:18:02.865
                                                   5941
IR1
     5.87 102.10 Lg
                         12/03/1978 23:19:59.628
                                                   5939
IR1
     6.00 104.60 Pn
                         12/03/1978 23:18:05.555
                                                   5942
IR7
     6.00 104.60 Lg
                       12/03/1978 23:20:01.378
                                                   5940
IR7
```

Appears to be mixed coda with a separate event.

origin time lat lon dep d mb ndef nass etype evid auth 1978340 12/06/1978 17:18:12.860 33.29 57.15 19 F 5.3 184 7 u 229811 USGS/

sta	delta seaz	phase	arrival time	arid
IR1	5.74 109.86	Pn	12/06/1978 17:19:36.331	5947
IR1	5.74 109.86	Pg	12/06/1978 17:20:07.640	5949
IR1	5.74 109.86	Lg	12/06/1978 17:21:17.054	5945
IR1	5.74 109.86	Rg	12/06/1978 17:22:06.802	5943
IR7	5.91 112.21	Pn	12/06/1978 17:19:38.581	5948
IR7	5.91 112.21	Lg	12/06/1978 17:21:20.095	5946
IR7	5.91 112.21	Rg	12/06/1978 17:22:09.076	5944

Data is clipped except for Pn arrivals. This event part of Rodgers, Ni, Hearn dataset

sta	delta seaz	phase	arrival t	ime	arid
IR2	5.71 114.18	Pn	12/06/1978	20:39:31.100	5957
IR2	5.71 114.18	Lg	12/06/1978	20:41:10.418	5954
IR2	5.71 114.18	Rg	12/06/1978	20:42:06.017	5951
IR1	5.77 111.14	Pn	12/06/1978	20:39:32.553	5956
IR1	5.77 111.14	Lg	12/06/1978	20:41:18.241	5953
IR1	5.77 111.14	Rg	12/06/1978	20:42:10.528	5950
IR7	5.94 113.45	Pn	12/06/1978	20:39:34.533	5958
IR7	5.94 113.45	Lg	12/06/1978	20:41:18.778	5955
IR7	5.94 113.45	Rg	12/06/1978	20:42:24.325	5952

Possible depth phases about 4s after Pn at stations IR2, IR1, IR7. Lg appears to be clipped.

This event part of Rodgers, Ni, Hearn dataset

origin time lat lon dep d mb ndef nass etype evid auth 1978346 12/12/1978 19:46:52.450 33.77 57.99 33 A -9.0 6 6 u 230139 USGS/

sta	delta seaz ph	nase arrival time	arid
IR2	6.13 105.92 Pr	12/12/1978 19:48:01.846	5963
IR2	6.13 105.92 Lg	12/12/1978 19:49:39.536	5960
IR1	6.23 103.20 Pr	12/12/1978 19:48:02.951	5962
IR1	6.23 103.20 Lg	g 12/12/1978 19:49:44.157	5959
IR7	6.37 105.53 Pr	12/12/1978 19:48:05.068	5964
IR7	6.37 105.53 Lg	g 12/12/1978 19:49:47.158	5961

This location is probably not well constrained. Predicted Pn arrival times are off from true arrivals by about +20s.

origin time lat lon dep d mb ndef nass etype evid auth 1978359 12/25/1978 8:52:12.380 33.80 57.59 33 A -9.0 6 3 u 230687 USGS/

```
      sta
      delta seaz
      phase
      arrival time
      arid

      IR7
      6.04 106.37 Pn
      12/25/1978 8:53:34.906
      5967

      IR7
      6.04 106.37 Pg
      12/25/1978 8:53:59.040
      5966
```

IR7 6.04 106.37 Lg 12/25/1978 8:55:22.339 5965 delta seaz phase 5.83 108.94 Pn arid arrival time 12/26/1978 10:36:46.704 5970 TR7 5969 5.83 108.94 Lg 12/26/1978 10:38:33.429 TR7 12/26/1978 10:39:18.257 5968 5.83 108.94 Rg IR7 This event part of Rodgers, Ni, Hearn dataset delta seaz phase 7.04 100.85 Pn arrival time arid 4/02/1979 22:05:30.688 5979 IR3 5976 4/02/1979 22:07:40.573 TR3 7.04 100.85 Lg 4/02/1979 22:08:47.109 5973 7.04 100.85 Rg TR3 IR2 7.18 102.08 Pn 4/02/1979 22:05:32.307 5978 4/02/1979 22:07:47.116 5975 7.18 102.08 Lg IR2 TR2 7.18 102.08 Rg 4/02/1979 22:08:37.202 5972 4/02/1979 22:05:34.352 5977 7.30 99.80 Pn TR1 4/02/1979 22:07:55.805 4/02/1979 22:09:01.580 7.30 99.80 Lg 7.30 99.80 Rg IR1 5974 5971 IR1 arid arrival time delta seaz phase 4/05/1979 3:46:53.536 4/05/1979 3:47:16.010 5.41 107.71 Pn 5990 TR3 5987 5.41 107.71 Pg IR3 5.41 107.71 Lg 4/05/1979 3:48:34.381 5984 TR3 5981 5.41 107.71 Rg 4/05/1979 3:49:16.090 TR3 4/05/1979 3:46:56.200 4/05/1979 3:47:21.344 5.66 106.11 Pn 5989 TR1 5.66 106.11 Pg 5986 IR1 5.66 106.11 Lg 4/05/1979 3:48:42.799 5983 TR1 5.66 106.11 Rg 4/05/1979 3:49:20.166 5980 IR1 3:46:58.700 4/05/1979 5991 5.80 108.59 Pn IR7 4/05/1979 3:47:24.385 5988 TR7 5.80 108.59 Pg 4/05/1979 3:48:50.594 5985 IR7 5.80 108.59 Lg 4/05/1979 3:49:33.101 5.80 108.59 Rg 5982 TR7 This event part of Rodgers, Ni, Hearn dataset origin time lat lon dep d mb ndef nass etype evid auth 1979135 5/15/1979 21:56:38.330 33.52 57.15 33 A -9.0 9 10 u 237483 USGS/ delta seaz phase 5.41 109.41 Pn arid arrival time 5/15/1979 21:57:55.345 6177 TR3 5/15/1979 21:59:40.223 6173 5.41 109.41 Lg IR3 5.41 109.41 Rg 5/15/1979 22:00:29.848 6170 TR3 5/15/1979 21:57:58.743 6176 5.65 107.73 Pn IR1 5/15/1979 21:59:55.755 6172 5.65 107.73 Lg IR1 6179 5.65 107.73 Rg 5/15/1979 22:00:29.848 TR1 5/15/1979 21:58:00.770 5/15/1979 21:58:28.089 5.81 110.18 Pn 6178 IR7 6175 5.81 110.18 Pg IR7 5.81 110.18 Lg 5/15/1979 21:59:58.875 6174 IR7

5/15/1979 22:00:49.203

IR7 5.81 110.18 Rg

6171

This event part of Rodgers, Ni, Hearn dataset

```
lon dep d mb ndef nass etype evid auth
origin time
                                  lat
1979135 5/15/1979 22:03:49.600 33.47 57.04 33 A -9.0 8 8 u 237484 USGS/
            delta seaz phase 5.35 110.30 Pn
                                                             arid
                                  arrival time
      sta
                                  5/15/1979 22:05:08.415
                                                             5997
      IR3
                                                             5994
                                  5/15/1979 22:06:46.673
      IR3
            5.35 110.30 Lg
                                  5/15/1979 22:05:11.540
                                                             5996
      IR1
            5.59 108.57 Pn
            5.59 108.57 Lg
                                  5/15/1979 22:06:54.325
                                                             5993
      IR1
            5.59 108.57 Rg
                                  5/15/1979 22:07:39.220
      TR1
                                                             5998
                                 5/15/1979 22:05:13.991
            5.75 111.01 Pn
      IR7
            5.75 111.01 Lg
5.75 111.01 Rg
                                 5/15/1979 22:07:06.207
                                                             5995
      TR7
                                                             5992
            5.75 111.01 Rg
                                  5/15/1979 22:08:01.809
      TR7
                                  lat lon dep d mb ndef nass etype evid auth
origin time
1979143 5/23/1979 12:19:49.220 31.98 54.62 33 A -9.0 7 9 u 237887 USGS/
                                  arrival time
                                                             arid
            delta seaz phase
      sta
                                  5/23/1979 12:20:54.906
            4.49 135.40 Pn
                                                             6003
      TR4
                                                             6008
            4.49 135.40 Lg
                                  5/23/1979 12:22:00.414
      TR4
                                  5/23/1979 12:20:56.314
                                                             6002
      IR3
            4.59 138.43 Pn
                                 5/23/1979 12:22:09.898
                                                             6007
            4.59 138.43 Lg
      TR3
                                                             6001
                                5/23/1979 12:20:58.179
      IR1
            4.74 135.30 Pn
            4.74 135.30 Sn
                                  5/23/1979 12:21:53.484
                                                             6005
      IR1
            4.74 135.30 Lg
                                  5/23/1979 12:22:16.057
                                                             6006
      IR1
            4.99 137.03 Pn
                                 5/23/1979 12:21:01.339
                                                             6004
      IR7
            4.99 137.03 Lg
                                                             6009
                                5/23/1979 12:22:16.751
      IR7
origin time lat lon dep d mb ndef nass etype evid auth 1979147 5/27/1979 6:43:15.870 33.23 57.24 11 F 4.6 91 14 u 238094 USGS/
            delta seaz phase 5.60 111.85 Pn
                                  arrival time
                                                             arid
      sta
                                  5/27/1979 6:44:42.162
                                                             6018
      IR3
            5.60 111.85 Pg
                                  5/27/1979 6:45:08.666
                                                             6022
      TR3
                                 5/27/1979 6:46:30.013
5/27/1979 6:44:42.449
5/27/1979 6:46:24.566
                                                            6014
            5.60 111.85 Lg
      IR3
                                                             6019
      IR4
            5.61 109.16 Pn
                                                            6015
            5.61 109.16 Lg
      IR4
            5.61 109.16 Rg
                                  5/27/1979 6:47:28.131
                                                            6011
      IR4
                                 5/27/1979 6:44:45.417
5/27/1979 6:45:11.994
            5.83 110.12 Pn
                                                            6017
      IR1
            5.83 110.12 Pg
                                                            6021
      IR1
                                  5/27/1979 6:46:39.742
                                                            6013
            5.83 110.12 Lg
      IR1
            5.83 110.12 Rg
                                  5/27/1979 6:47:37.351
                                                            6010
      IR1
                                                            6020
                                  5/27/1979 6:44:47.447
      IR7
            6.00 112.43 Pn
                                  5/27/1979 6:45:16.549
                                                            6023
            6.00 112.43 Pg
      IR7
                                  5/27/1979 6:46:45.257
                                                            6016
      IR7
            6.00 112.43 Lg
                                  5/27/1979 6:47:41.935
                                                            6012
            6.00 112.43 Rg
      TR7
  This event part of Rodgers, Ni, Hearn dataset
                                         lon dep d mb ndef nass etype evid auth
                                  lat
origin time
1979153 6/02/1979 17:57:30.850 33.80 57.02 3 A 4.3 19 9 u 238446 USGS/
            delta seaz phase 5.24 104.16 Pn
                                  arrival time
                                                             arid
      sta
                                  6/02/1979 17:58:53.476
                                                             6031
      IR4
      IR4
            5.24 104.16 Lg
                                6/02/1979 18:00:28.764
                                                            6028
            5.24 104.16 Rg
5.45 105.40 Pn
                                 6/02/1979 18:01:20.113
                                                            6025
      IR4
                                 6/02/1979 17:58:56.740
                                                            6030
      IR1
```

```
6/02/1979 18:00:44.711
                                                             6027
      TR1
            5.45 105.40 Lg
      IR1
             5.45 105.40 Rg
                                  6/02/1979 18:01:25.817
                                                             6024
                                  6/02/1979 17:58:58.508
                                                             6032
      IR7
             5.59 108.00 Pn
      IR7
             5.59 108.00 Lg
                                  6/02/1979 18:00:47.570
                                                             6029
                                                             6026
      IR7
             5.59 108.00 Rg
                                  6/02/1979 18:01:25.714
origin time lat lon dep d mb ndef nass etype evid auth 1979154 6/03/1979 12:19:08.990 34.01 57.07 40 F 4.4 30 10 u 238484 USGS/
            delta seaz phase 5.22 101.89 Pn
                                  arrival time
                                                             arid
      sta
                                  6/03/1979 12:20:23.892
                                                             6041
      IR4
                                  6/03/1979 12:20:43.573
                                                             6039
             5.22 101.89 Pg
      TR4
            5.22 101.89 Lg
                                                             6037
                                  6/03/1979 12:22:01.081
      IR4
                                  6/03/1979 12:22:50.905
                                                             6034
            5.22 101.89 Rg
      TR4
      IR1
            5.43 103.22 Pn
                                  6/03/1979 12:20:26.660
                                                             6040
                                  6/03/1979 12:22:08.977
      IR1
            5.43 103.22 Lg
                                                             6036
            5.43 103.22 Rg
                                  6/03/1979 12:22:52.353
                                                            6033
      IR1
            5.56 105.89 Pn
                                  6/03/1979 12:20:28.946
      TR7
            5.56 105.89 Lg
                                  6/03/1979 12:22:12.989
                                                            6038
      TR7
                                  6/03/1979 12:23:12.618
                                                            6035
      TR7
            5.56 105.89 Rg
   This event part of Rodgers, Ni, Hearn dataset
                                              dep d mb ndef nass etype evid auth
origin time
                                  lat
                                         lon
1979176 6/25/1979 20:04:59.340 34.02 57.55 33 A -9.0 6 0 u 239779 USGS/
   This event is very small. No observable signal with any filter
   band pass tried.
                                         lon dep d mb ndef nass etype evid auth
origin time
                                  lat
1979186 7/05/1979 4:46:10.020 33.69 57.17 9 F 4.5 83 12 u 240256 USGS/
            delta seaz phase 5.37 107.70 Pn
                                  arrival time
                                                            arid
      sta
                                  7/05/1979 4:47:30.490
                                                            6053
      IR3
            5.37 107.70 Pg
                                  7/05/1979 4:47:55.152
                                                            6050
      TR3
                                  7/05/1979 4:49:12.282
            5.37 107.70 Lg
                                                            6047
      IR3
                                  7/05/1979 4:50:00.820
7/05/1979 4:47:33.929
            5.37 107.70 Rg
                                                            6044
      IR3
      IR1
            5.61 106.09 Pn
                                                            6052
            5.61 106.09 Pg
                                  7/05/1979 4:48:03.070
                                                            6049
      IR1
      IR1
            5.61 106.09 Lg
                                  7/05/1979 4:49:18.671
                                                            6046
                                  7/05/1979 4:50:32.648
7/05/1979 4:47:35.765
7/05/1979 4:48:04.670
                                                            6043
            5.61 106.09 Rg
      IR1
      IR7
            5.76 108.60 Pn
                                                            6054
            5.76 108.60 Pg
                                                            6051
      IR7
      TR7
            5.76 108.60 Lg
                                  7/05/1979 4:49:20.671
                                                            6048
            5.76 108.60 Rg
                                  7/05/1979 4:50:12.636
                                                            6045
      IR7
   Lg phases appear to be clipped.
   This event part of Rodgers, Ni, Hearn dataset
arrival time
                                                            arid
            delta seaz phase
            5.26 110.72 Pn
                                  8/17/1979 18:46:57.668
                                                            6190
      TR3
            5.26 110.72 Pg
                                  8/17/1979 18:47:18.351
                                                            6186
      IR3
            5.26 110.72 Lg
                                  8/17/1979 18:48:27.567
                                                            6182
      IR3
            5.28 107.86 Pn
                                  8/17/1979 18:46:57.927
                                                            6191
      IR4
                                  8/17/1979 18:47:18.822
                                                            6187
      IR4
            5.28 107.86 Pg
                                  8/17/1979 18:48:27.964
                                                            6183
      IR4
            5.28 107.86 Lg
```

8/17/1979 18:49:18.833

5.28 107.86 Rg

IR4

6180

IR1	5.50 108.94 Pn	8/17/1979 18:47:00.930	6189
IR1	5.50 108.94 Pg	8/17/1979 18:47:24.442	6185
IR1	5.50 108.94 Lg	8/17/1979 18:48:37.124	6181
IR1	5.50 108.94 Rg	8/17/1979 18:49:15.152	6193
IR7	5.66 111.42 Pn	8/17/1979 18:47:03.201	6192
IR7	5.66 111.42 Pg	8/17/1979 18:47:26.168	6188
IR7	5.66 111.42 Lg	8/17/1979 18:48:40.900	6184

This event part of Rodgers, Ni, Hearn dataset

origin time	lat lon dep d mb ndef nass etype evid auth
1979237 8/25/1979 13:46:25.220	33.51 58.94 15 A 4.1 10 13 u 242749 USGS/
sta delta seaz phase	arrival time arid
IR3 6.82 104.50 Pn	8/25/1979 13:48:08.852 6065
IR3 6.82 104.50 Pg	8/25/1979 13:48:44.047 6063
IR3 6.82 104.50 Lg	8/25/1979 13:50:18.732 6060
TP3 6 82 104 50 Pg	8/25/1979 13:51:08 354 6056

IR3	6.82	104.50	кg	8/25/19/9	13:51:08.354	0000
IR4	6.86	102.31	Pn	8/25/1979	13:48:09.311	6066
IR4	6.86	102.31	Lg	8/25/1979	13:50:19.581	6061
IR4	6.86	102.31	Rg	8/25/1979	13:51:20.010	6057
IR1	7.07	103.29	Pn	8/25/1979	13:48:12.021	6064
IR1	7.07	103.29	Lg	8/25/1979	13:50:23.676	6059
IR1	7.07	103.29	Rg	8/25/1979	13:51:21.803	6055
IR7	7.20	105.33	Pn	8/25/1979	13:48:13.754	6067
IR7	7.20	105.33	Lg	8/25/1979	13:50:24.032	6062
IR7	7.20	105.33	Rg	8/25/1979	13:51:20.907	6058

This event part of Rodgers, Ni, Hearn dataset

[Region 1 | Region 2 | Region 3 | Region 4 | Region 5 | Region 6 | Region 7 | Region 8]

How to Get the ILPA Data Set

About the ILPA Array About the ILPA Dataset

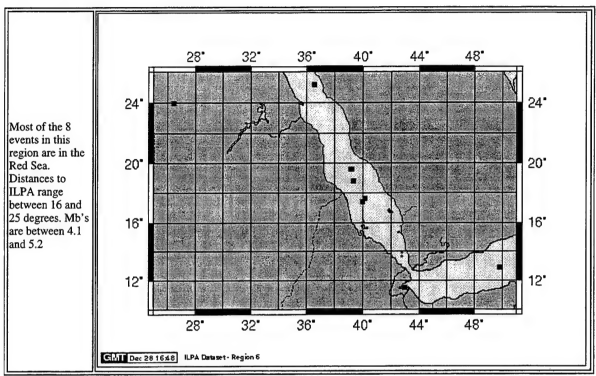
ILPA Home | News | Credits | Related Research | References



lori@otter.mmiwest.com

REGION 6

GTDB: ILPA Dataset: Region 6



About this Page | Waveform QC Plot | Sample Event Plot: 240796 | Event List

GTDB: ILPA Dataset: Bulletin: Region 6

sta	delta seaz	phase	arrival time	arid
IR1	22.52 182.39	P	12/07/1978 16:27:02.146	6519
IR1	22.52 182.39	S	12/07/1978 16:31:14.476	6517
IR1	22.52 182.39	LR	12/07/1978 16:36:55.163	6515
IR7	22.80 182.16	P	12/07/1978 16:27:05.073	6520
IR7	22.80 182.16	S	12/07/1978 16:31:20.080	6518
IR7	22.80 182.16	LR	12/07/1978 16:37:01.032	6516

Another event follows 33m 20s later. This event part of Rodgers, Ni, Hearn dataset

origin time lat lon dep d mb ndef nass etype evid auth 1978343 12/09/1978 7:12:52.170 24.00 26.39 33 N 5.2 205 8 u 229960 USGS/

sta	delta seaz	phase	arrival time	arid
IR1	23.90 248.11	P	12/09/1978 7:18:07.140	6527
TR1	23 90 248 11	S	12/09/1978 7:22:30.038	6525

```
    IR1
    23.90
    248.11
    LQ
    12/09/1978
    7:26:44.377
    6523

    IR1
    23.90
    248.11
    LR
    12/09/1978
    7:28:14.629
    6521

    IR7
    23.95
    247.41
    P
    12/09/1978
    7:18:08.862
    6528

    IR7
    23.95
    247.41
    S
    12/09/1978
    7:22:30.924
    6526

    IR7
    23.95
    247.41
    LQ
    12/09/1978
    7:26:46.950
    6524

    IR7
    23.95
    247.41
    LR
    12/09/1978
    7:28:54.911
    6522
```

This event part of Rodgers, Ni, Hearn dataset

origin time lat lon dep d mb ndef nass etype evid auth 1978355 12/21/1978 4:03:53.960 11.54 42.96 16 F 5.1 145 4 u 230492 USGS/

sta	delta seaz pl	hase arrival time	arid
IR7	25.14 197.87 P	12/21/1978 4:09:16.917	6532
IR7	25.14 197.87 S	12/21/1978 4:13:53.010	6530
IR7	25.14 197.87 Lg	g 12/21/1978 4:16:49.035	6531
IR7	25.14 197.87 LE	R 12/21/1978 4:20:14.377	6529

This event part of Rodgers, Ni, Hearn dataset

origin time lat lon dep d mb ndef nass etype evid auth 1979133 5/13/1979 20:48:00.580 18.81 39.32 10 A 4.8 68 3 u 237393 USGS/

sta	delta seaz phase	arrival time	arid
IR3	19.62 214.88 P	5/13/1979 20:52:28.986	6535
IR3	19.62 214.88 S	5/13/1979 20:56:17.924	6534
IR3	19.62 214.88 LR	5/13/1979 21:00:24.646	6533

Mixed coda with next event on list. This event part of Rodgers, Ni, Hearn dataset

origin time lat lon dep d mb ndef nass etype evid auth 1979133 5/13/1979 20:55:48.050 19.62 39.15 33 N 4.5 33 2 u 237394 USGS/

sta	delta seaz	phase	arrival time	arid
IR3	18.99 216.54	P	5/13/1979 21:00:08.943	6537
IR3	18.99 216.54	LR	5/13/1979 21:08:10.508	6536

Mixed coda with previous event on list. An event at local distance to the network follows $17m\ 25s\ later.$

origin time lat lon dep d mb ndef nass etype evid auth 1979145 5/25/1979 17:10:58.690 25.16 36.52 33 N 4.6 51 5 u 238003 USGS/

sta	delta seaz p	hase	arrival t	ime	arid
IR4	15.97 234.80 P	?n	5/25/1979	17:14:39.637	6540
IR4	15.97 234.80 S	Sn	5/25/1979	17:17:43.311	6542
IR7	16.05 232.83 P	?n	5/25/1979	17:14:40.119	6541
IR7	16.05 232.83 L	Lg .	5/25/1979	17:19:21.623	6538
IR3	16.19 234.40 P	?n	5/25/1979	17:14:44.768	6539

Very poor Lg onset times. This event part of Rodgers, Ni, Hearn dataset

origin time lat lon dep d mb ndef nass etype evid auth 1979198 7/17/1979 17:07:04.530 17.66 40.13 51 F 5.1 84 13 u 240796 USGS/

sta	delta seaz	phase	arrival time	arid
IR4	20.02 211.35	P	7/17/1979 17:11:33.034	6545
IR4	20.02 211.35	Lg	7/17/1979 17:17:52.862	6554

```
7/17/1979 17:19:47.576 7/17/1979 17:11:34.161
                                                        6549
IR4 20.02 211.35 LR
                                                        6543
IR1
     20.08 210.57 P
                                                        6551
                             7/17/1979 17:15:24.887
IR1
     20.08 210.57 S
IR1
     20.08 210.57 Lg
                             7/17/1979 17:18:04.883
                                                        6553
                                                        6547
                            7/17/1979 17:19:47.022
IR1
     20.08 210.57 LR
     20.28 211.32 P
                             7/17/1979 17:11:36.197
                                                        6544
IR3
                             7/17/1979 17:19:55.744
                                                        6548
IR3
     20.28 211.32 LR
                             7/17/1979 17:11:36.415
                                                        6546
     20.30 209.98 P
IR7
IR7
     20.30 209.98 S
                             7/17/1979 17:15:29.661
                                                        6552
                                                        6555
     20.30 209.98 Lg
                             7/17/1979 17:17:50.176
IR7
     20.30 209.98 LR
                             7/17/1979 17:19:55.392
                                                        6550
IR7
```

Another event follows 10m 16s later.

origin time 1979203 7/	≘ /22/1979 18:5	1:57.940	lat 17.40	lon 39.96						e evid 241069	
sta	delta seaz	-	arriva					ari			
IR4	20.32 211.44		7/22/1 7/22/1					656 656			
	20.32 211.44	-	7/22/1					655			
IR4	20.32 211.44		. ,								
IR1	20.38 210.67	_	7/22/1					656			
IR1	20.38 210.67	S	7/22/1	979 19	:00:31	1.10	02	656			
IR1	20.38 210.67	Lg	7/22/1	979 19	:03:17	7.62	26	656	2		
IR1	20.38 210.67	LR	7/22/1	979 19	:05:13	3.75	57	655	6		
IR3	20.57 211.41	P	7/22/1	979 18	:56:38	3.23	30	656	8		
IR3	20.57 211.41	La	7/22/1	979 19	:03:23	3.58	80	656	3		
IR3	20.57 211.41	LR	7/22/1	979 19	:05:22	2.46	69	655	7		
IR7	20.60 210.09	P	7/22/1	979 18	:56:35	5.63	32	656	7		
	20.60 210.09		7/22/1	979 19	:00:34	4.35	54	656	1		
IR7	20.60 210.09		7/22/1	979 19	:05:23	1.76	67	655	9		

Poor P onset times.

[Region 1 | Region 2 | Region 3 | Region 4 | Region 5 | Region 6 | Region 7 | Region 8]

How to Get the ILPA Data Set

About the ILPA Array About the ILPA Dataset

ILPA Home | News | Credits | Related Research | References



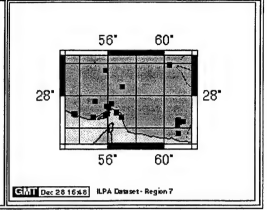
lori@otter.mmiwest.com

REGION 7

GTDB: ILPA Dataset: Region 7

Region 7 comprises 19 events in southeastern Iran near Bandar Abbas. Distances from ILPA are between 8 and 13 degrees. Magnitudes range between 3.7 and 4.7 Mb.

The sample plot is the unfiltered waveform data from all nine channels of event 224062. 420 seconds are plotted. The estimated magnitude is 4.5 Mb.



About this Page | Sample Event Plots: 224062 235443 239085 | Waveform QC Plot | Event List

GTDB: ILPA Dataset: Bulletin: Region 7

origin time lat lon dep d mb ndef nass etype evid auth 1978209 7/28/1978 14:34:55.770 29.90 60.37 25 F 4.1 10 9 u 223834 USGS/

sta	delta seaz p	phase	arrival time	arid
MAIO	6.44 173.25 F	Pn	7/28/1978 14:36:31.869	7000
MAIO	6.44 173.25 F	Rg	7/28/1978 14:38:45.661	7001
IR4	9.59 121.15 B	Pn	7/28/1978 14:37:13.318	6206
IR4	9.59 121.15 F	Rg	7/28/1978 14:41:14.916	6203
IR3	9.63 122.73 F	Rg	7/28/1978 14:41:18.993	6202
IR2	9.82 123.24 F	Pn	7/28/1978 14:37:16.282	6205
IR2	9.82 123.24 F	Rg	7/28/1978 14:41:26.247	6201
IR1	9.83 121.39 E	Pn	7/28/1978 14:37:16.799	6204
IR1	9.83 121.39 F	Rar	7/28/1978 14:41:24.095	6200

Possible mixed coda with another event at both ILPA and MAIO. This event part of Rodgers, Ni, Hearn dataset

origin time lat lon dep d mb ndef nass etype evid auth 1978210 7/29/1978 8:08:38.910 27.51 56.23 29 F 4.3 23 1 u 223879 USGS/

sta delta seaz phase arrival time arid MAIO 9.21 198.39 Pn 7/29/1978 8:10:51.101 7002

Segment starts at incorrect time at the ILPA array - event missed. Start of event records at MAIO, but ends 33 sec after Pn arrival.

origin time lat lon dep d mb ndef nass etype evid auth 1978214 8/02/1978 6:54:30.730 27.33 55.89 46 F 4.5 55 12 u 224062 USGS/

sta	delta seaz ph	nase arrival time	arid
IR4	8.98 150.35 Pr	8/02/1978 6:56:38.416	6216
IR4	8.98 150.35 Rg	8/02/1978 7:00:41.035	6209
IR3	9.14 151.69 Pr	8/02/1978 6:56:41.350	6215

```
8/02/1978 7:00:49.064
      9.14 151.69 Rg
                                                           6208
IR3
                              8/02/1978 6:56:41.909
      9.22 149.84 Pn
                                                           6213
IR1
                              8/02/1978 6:58:22.613
      9.22 149.84 Sn
                                                           6211
TR1
IR1
      9.22 149.84 Rg
                              8/02/1978 7:00:35.555
                                                           6218
                              8/02/1978 6:56:43.747
8/02/1978 7:00:57.065
8/02/1978 6:56:45.682
                                                           6214
      9.35 151.61 Pn
IR2
IR2
      9.35 151.61 Rg
                                                           6207
                                                           6217
IR7
      9.50 150.32 Pn
                              8/02/1978 6:58:37.694
      9.50 150.32 Sn
                                                           6212
IR7
                              8/02/1978 7:00:42.688
      9.50 150.32 Rg
                                                           6210
IR7
```

This event part of Rodgers, Ni, Hearn dataset

origin time lat lon dep d mb ndef nass etype evid auth 1978223 8/11/1978 13:59:10.930 26.86 53.62 88 F 4.0 7 7 u 224449 USGS/

sta	delta seaz ph	ase arrival time	arid
IR4	8.69 163.75 Pn	8/11/1978 14:01:09.162	6225
IR4	8.69 163.75 Rg	8/11/1978 14:04:03.551	6220
IR3	8.89 164.86 Pn	8/11/1978 14:01:12.336	6224
IR3	8.89 164.86 Rg	8/11/1978 14:04:22.954	6219
IR1	8.91 162.89 Pn	8/11/1978 14:01:11.759	6222
IR1	8.91 162.89 Sn	8/11/1978 14:02:54.182	6221
IR2	9.10 164.48 Pn	8/11/1978 14:01:14.606	6223

origin time lat lon dep d mb ndef nass etype evid auth 1978239 8/27/1978 20:18:08.600 27.24 56.04 48 F 4.3 37 16 u 225158 USGS/

sta	delta seaz	phase	arrival time	arid
IR3	9.28 151.17	-	8/27/1978 20:20:21.422	6237
IR3	9.28 151.17	Lg	8/27/1978 20:23:13.338	6231
IR3	9.28 151.17	Rg	8/27/1978 20:23:48.433	6228
IR1	9.36 149.35	Pn	8/27/1978 20:20:22.606	6235
IR1	9.36 149.35	Sn	8/27/1978 20:22:04.609	6233
IR1	9.36 149.35	Rg	8/27/1978 20:24:01.106	6226
IR2	9.49 151.10	Pn	8/27/1978 20:20:24.151	6236
IR2	9.49 151.10	Lg	8/27/1978 20:23:09.023	6230
IR2	9.49 151.10	Rg	8/27/1978 20:24:05.599	6227
MAIO	9.52 198.89	Pn	8/27/1978 20:20:26.063	7003
MAIO	9.52 198.89	Lg	8/27/1978 20:22:59.965	7004
MAIO	9.52 198.89	Rg	8/27/1978 20:23:46.946	7005
IR7	9.64 149.84	Pn	8/27/1978 20:20:25.074	6238
IR7	9.64 149.84	Sn	8/27/1978 20:22:11.276	6234
IR7	9.64 149.84	Lg	8/27/1978 20:23:16.485	6232
IR7	9.64 149.84	Rg	8/27/1978 20:24:16.977	6229

This event part of Rodgers, Ni, Hearn dataset

origin time lat lon dep d mb ndef nass etype evid auth 1978249 9/06/1978 13:00:56.540 28.54 56.98 33 A 4.6 57 2 u 225641 USGS/

```
    sta
    delta seaz
    phase
    arrival time
    arid

    MAIO
    8.05 195.96 P
    9/06/1978 13:02:55.971
    7007

    MAIO
    8.05 195.96 S
    9/06/1978 13:05:10.157
    7008
```

Mb=4.6 in ISC/NEIS listing, but no signal was observed at any of the ILPA stations. Time window for segments appears to be correct.

The signal did record at MAIO. Event appears to have some depth - phases named P and S.

```
origin time lat lon dep d mb ndef nass etype evid auth 1978252 9/09/1978 22:38:02.430 26.94 56.59 33 A 4.3 33 12 u 225783 USGS/
           delta seaz phase
                                 arrival time
                                                           arid
                                 9/09/1978 22:40:17.030
                                                           6246
           9.61 148.07 Pn
      IR4
      IR4
           9.61 148.07 Rg
                                 9/09/1978 22:43:57.063
                                                            6241
                                 9/09/1978 22:40:20.466
            9.68 195.60 Pn
                                                           7009
     MAIO
                                 9/09/1978 22:43:03.223
     MATO
           9.68 195.60 Lg
                                                           7012
     MAIO
           9.68 195.60 Rg
                                 9/09/1978 22:43:54.677
                                                           7011
           9.77 149.37 Pn
                                 9/09/1978 22:40:19.575
                                                           6245
      TR3
            9.77 149.37 Rg
                                 9/09/1978 22:44:02.297
                                                           6240
      IR3
            9.98 149.33 Pn
                                 9/09/1978 22:40:22.071
                                                           6244
      IR2
            9.98 149.33 Rg
                                 9/09/1978 22:44:09.558
                                                           6239
      IR2
          10.13 148.15 Pn
                                 9/09/1978 22:40:24.524
                                                           6247
      IR7
                                 9/09/1978 22:42:27.024
      IR7
          10.13 148.15 Sn
                                                           6243
                                 9/09/1978 22:44:16.069
      IR7
          10.13 148.15 Rg
                                                           6242
   A second event records about 6m 45s later at the
   ILPA array but not at MAIO.
   This event part of Rodgers, Ni, Hearn dataset
origin time lat lon dep d mb ndef nass etype evid auth 1978252 9/09/1978 22:44:41.290 26.63 56.93 33 A 4.2 8 9 u 225784 USGS/
                                                           arid
           delta seaz phase
                                 arrival time
                                 9/09/1978 22:47:01.336
      IR4 10.04 147.40 Pn
                                                           6255
      IR4 10.04 147.40 Rg
                                 9/09/1978 22:50:40.385
                                                           6250
          10.19 148.65 Pn
                                 9/09/1978 22:47:03.499
                                                           6254
      TR3
          10.19 148.65 Rg
                                 9/09/1978 22:50:47.283
                                                           6249
      IR3
          10.40 148.63 Pn
                                 9/09/1978 22:47:05.870
                                                           6253
      TR2
                                 9/09/1978 22:50:52.608
                                                           6248
          10.40 148.63 Rg
      TR2
          10.56 147.50 Pn
10.56 147.50 Sn
                                 9/09/1978 22:47:08.209
                                                           6256
      IR7
                                9/09/1978 22:49:06.557
                                                           6252
      IR7
      IR7 10.56 147.50 Rg
                                 9/09/1978 22:50:59.607
                                                           6251
sta delta seaz phase IR3 12.36 133.73 Pn
                                 arrival time
                                                           arid
                                 4/05/1979 4:08:15.070
                                                           6264
      IR3 12.36 133.73 Lg
                                 4/05/1979 4:12:17.968
                                                           6261
                                 4/05/1979 4:13:05.452
4/05/1979 4:08:14.960
                                                           6258
      IR3 12.36 133.73 Rg
          12.52 132.49 Pn
                                                           6263
      IR1
          12.52 132.49 Lg
                                 4/05/1979 4:12:34.485
                                                           6260
      IR1
          12.52 132.49 Rg
                                 4/05/1979 4:13:48.231
                                                           6257
      TR1
                                4/05/1979 4:08:19.117
4/05/1979 4:12:33.395
4/05/1979 4:13:32.675
          12.76 133.18 Pn
                                                           6265
      IR7
      IR7
          12.76 133.18 Lg
                                                           6262
      IR7 12.76 133.18 Rg
                                                           6259
   This event part of Rodgers, Ni, Hearn dataset
delta seaz phase
                                 arrival time
                                                           arid
      sta
                                 4/05/1979 4:51:23.599
          12.41 134.05 Pn
                                                           6272
      IR3
                                 4/05/1979 4:55:26.079
      IR3 12.41 134.05 Lg
                                                           6269
                                 4/05/1979 4:56:23.277
      IR3 12.41 134.05 Rg
                                                           6266
      IR1 12.57 132.82 Pn
IR1 12.57 132.82 Lg
                                 4/05/1979 4:51:18.461
                                                           6271
                                 4/05/1979 4:55:28.521
                                                           6268
```

```
IR1 12.57 132.82 Rg 4/05/1979 4:57:09.506 6274
IR7 12.81 133.50 Pn 4/05/1979 4:51:28.339 6273
IR7 12.81 133.50 Lg 4/05/1979 4:55:38.765 6270
IR7 12.81 133.50 Rg 4/05/1979 4:56:38.962 6267
```

This event has mixed signal with a small local about 2 degrees distant from network that records on Lg codas.

This event part of Rodgers, Ni, Hearn dataset

origin time lat lon dep d mb ndef nass etype evid auth 1979133 5/13/1979 20:12:54.750 26.19 60.95 10 A 4.5 45 0 u 237392 USGS/

All stations have problems, event not done.

origin time lat lon dep d mb ndef nass etype evid auth 1979134 5/14/1979 0:56:31.080 26.41 61.37 57 F 4.4 33 3 u 237407 USGS/

sta	delta seaz	phase	arrival time	arid
IR3	12.67 132.83	Pn	5/14/1979 0:59:28.716	6277
IR3	12.67 132.83	Lg	5/14/1979 1:03:33.581	6276
IR3	12.67 132.83	Ra	5/14/1979 1:04:46.422	6275

origin time lat lon dep d mb ndef nass etype evid auth 1979137 5/17/1979 6:16:19.370 25.66 61.02 33 A 3.8 4 7 u 237560 USGS/

sta	delta seaz	phase	arrival time	arid
IR3	13.04 136.09	Lg	5/17/1979 6:23:35.600	6279
IR3	13.04 136.09	Rg	5/17/1979 6:24:26.667	6283
IR1	13.19 134.88	Pn	5/17/1979 6:19:26.706	6281
IR1	13.19 134.88	Lg	5/17/1979 6:23:45.826	6278
IR1	13.19 134.88	Rg	5/17/1979 6:25:17.655	6282
IR7	13.44 135.49	Lg	5/17/1979 6:23:43.161	6280
IR7	13.44 135.49	Rg	5/17/1979 6:24:54.140	6284

Pn arrivals on IR3 and IR7 are too poor to time with any degree of accuracy.

sta	delta seaz	phase	arrival ti	me	arid
IR4	12.44 132.80	Pn	5/21/1979	8:09:46.246	6294
IR4	12.44 132.80	Lg	5/21/1979	8:14:00.341	6290
IR3	12.53 133.96	Pn	5/21/1979	8:09:49.309	6293
IR3	12.53 133.96	Lg	5/21/1979	8:13:55.476	6289
IR3	12.53 133.96	Rg	5/21/1979	8:14:48.835	6286
IR1	12.68 132.73	Pn	5/21/1979	8:09:50.009	6292
IR1	12.68 132.73	Lg	5/21/1979	8:13:58.320	6288
IR1	12.68 132.73	Rg	5/21/1979	8:15:29.898	6285
IR7	12.93 133.41	Pn	5/21/1979	8:09:52.221	6295
IR7	12.93 133.41	Lg	5/21/1979	8:14:08.952	6291
IR7	12.93 133.41	Rg	5/21/1979	8:15:13.742	6287

This event part of Rodgers, Ni, Hearn dataset

origin time lat lon dep d mb ndef nass etype evid auth 1979148 5/28/1979 15:12:43.200 26.88 55.95 42 F 4.7 10 6 u 238172 USGS/

 sta
 delta seaz
 phase
 arrival time
 arid

 IR4
 9.40
 151.31
 Pn
 5/28/1979
 15:14:56.470
 6300

```
9.40 151.31 Rg
                           5/28/1979 15:18:52.300
                                                     6297
IR4
      9.57 152.58 Pn
                                                     6299
                           5/28/1979 15:14:58.657
IR3
      9.57 152.58 Rg
                           5/28/1979 15:18:47.642
                                                     6296
IR3
                           5/28/1979 15:14:59.895
                                                     6298
IR1
      9.64 150.79 Pn
      9.93 151.22 Pn
                           5/28/1979 15:15:03.526
                                                     6301
IR7
```

Possible noise or separate mixed coda event?

sta	delta seaz	phase	arrival time	arid
IR4	8.35 153.90	Pn	6/01/1979 23:40:39.924	6308
IR4	8.35 153.90	Rg	6/01/1979 23:43:53.556	6303
IR3	8.53 155.26	Pn	6/01/1979 23:40:42.794	6307
IR3	8.53 155.26	Rg	6/01/1979 23:43:57.445	6302
IR1	8.59 153.26	Sn	6/01/1979 23:42:14.861	6305
IR7	8.88 153.67	Pn	6/01/1979 23:40:47.110	6309
IR7	8.88 153.67	Sn	6/01/1979 23:42:27.607	6306
IR7	8.88 153.67	Rg	6/01/1979 23:44:28.803	6304

This event part of Rodgers, Ni, Hearn dataset

origin time lat lon dep d mb ndef nass etype evid auth 1979165 6/14/1979 20:53:56.670 26.66 54.92 33 A 4.5 10 6 u 239085 USGS/

sta	delta seaz ph	ase arrival time	arid
IR1	9.47 156.38 Pm	6/14/1979 20:56:09.740	6314
IR1	9.47 156.38 Sn	6/14/1979 20:57:49.291	6312
IR1	9.47 156.38 Rg	6/14/1979 21:00:01.556	6310
IR7	9.76 156.66 Pm	6/14/1979 20:56:10.081	6315
IR7	9.76 156.66 Sm	6/14/1979 20:57:56.831	6313
IR7	9.76 156.66 Rg	6/14/1979 21:00:11.160	6311

This event part of Rodgers, Ni, Hearn dataset

sta	delta seaz	nhace	arrival ti	me	arid
sca	uerta seaz	phase	arrivar cr	Inc.	ar ra
IR4	9.47 152.29	Pn	7/15/1979	1:58:36.203	6324
IR4	9.47 152.29	Rg	7/15/1979	2:02:32.647	6318
IR3	9.63 153.54	Pn	7/15/1979	1:58:38.749	6323
IR3	9.63 153.54	Rq	7/15/1979	2:02:45.021	6317
IR1	9.71 151.76	Pn	7/15/1979	1:58:39.552	6322
IR1	9.71 151.76		7/15/1979	2:00:21.821	6320
IR1	9.71 151.76		7/15/1979	2:02:43.731	6316
2000	J. / I I I I I I I	*19	.,,		
IR7	9.99 152.16	Pn	7/15/1979	1:58:43.500	6325
IR7	9.99 152.16	Sn	7/15/1979	2:00:32.645	6321
IR7	9.99 152.16	Ra	7/15/1979	2:02:51.288	6319

origin time lat lon dep d mb ndef nass etype evid auth 1979208 7/27/1979 20:46:51.450 29.59 55.84 33 A 3.7 5 1 u 241315 USGS/

sta delta seaz phase arrival time arid 1R4 7.02 142.25 Pn 7/27/1979 20:48:40.289 6326

Too small to read except for Pn at IR4.

[Region 1 | Region 2 | Region 3 | Region 4 | Region 5 | Region 6 | Region 7 | Region 8]

How to Get the ILPA Data Set

About the ILPA Array About the ILPA Dataset

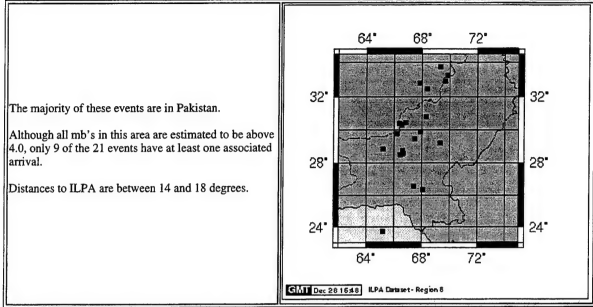
ILPA Home | News | Credits | Related Research | References



lori@otter.mmiwest.com

REGION 8

GTDB: ILPA Dataset Region 8



About this Page | Waveform QC Plot | Sample Event Plot: 230000 | Event List

GTDB: ILPA Dataset: Bulletin: Region 8

origin time 1978200 7/19/1978 15:05:25.110	lat 32.80		d mb ndef nass etype evid auth A -9.0 5 0 u 223321 USGS/
Too small to read.			
origin time 1978218 8/06/1978 21:09:41.000			d mb ndef nass etype evid auth A -9.0 -1 0 u 224261 USGS/
Too small to read.			
origin time 1978273 9/30/1978 17:24:16.900	lat 33.23	lon dep 69.82 33	d mb ndef nass etype evid auth A -9.0 5 0 u 226684 USGS/
Too small to read.			
origin time 1978273 9/30/1978 17:30:55.860			d mb ndef nass etype evid auth F -9.0 9 0 u 226685 USGS/
Too small to read.			
origin time 1978286 10/13/1978 15:06:41.930			d mb ndef nass etype evid auth A -9.0 5 0 u 227293 USGS/
Too small to read.			

origin time lat lon dep d mb ndef nass etype evid auth 1978289 10/16/1978 15:47:51.190 29.90 67.89 0 A 4.4 13 7 u 227409 USGS/ delta seaz phase arrival time arid IR3 15.23 106.73 P 10/16/1978 15:51:31.780 6580 IR3 15.23 106.73 LR IR4 15.26 105.72 P 10/16/1978 15:57:51.669 6576 10/16/1978 15:51:32.327 6581 IR4 15.26 105.72 LR 10/16/1978 15:57:53.316 6577 6579 10/16/1978 15:51:33.438 IR2 15.38 107.20 P IR1 15.47 106.04 P 10/16/1978 15:51:34.931 6578 10/16/1978 15:58:02.355 6575 IR1 15.47 106.04 LR lon dep d mb ndef nass etype evid auth lat origin time 1978313 11/09/1978 13:24:28.940 30.46 66.82 33 A -9.0 6 0 u 228456 USGS/ Too small to read. origin time lat lon dep d mb ndef nass etype evid auth 1978313 11/09/1978 19:18:44.410 29.79 66.15 33 A -9.0 7 0 u 228462 USGS/ too small to read. origin time lat lon dep d mb ndef nass etype evid auth 1978338 12/04/1978 0:18:51.630 30.39 66.35 30 F 4.3 11 6 u 229675 USGS/ arid delta seaz phase arrival time 12/04/1978 0:22:22.549 IR1 14.06 106.50 Pn 6586 12/04/1978 0:26:44.131 6584 IR1 14.06 106.50 Lg 14.06 106.50 LR 12/04/1978 0:28:22.637 6582 IR1 12/04/1978 0:22:21.086 6587 14.20 107.47 Pn IR7 IR7 14.20 107.47 Lg 12/04/1978 0:26:48.960 12/04/1978 0:28:11.977 6585 6583 IR7 14.20 107.47 LR Poor Pn onset times. origin time lat lon dep d mb ndef nass etype evid auth 1978343 12/09/1978 1:30:03.960 28.84 65.17 33 A -9.0 8 0 u 229949 USGS/ Too small to read. origin time lat lon dep d mb ndef nass etype evid auth 1978344 12/10/1978 1:30:16.300 28.57 66.59 33 A 4.8 104 8 u 230000 USGS/ sta delta seaz phase IR1 15.10 112.51 P arrival time arid 12/10/1978 1:33:51.689 6594 IR1 15.10 112.51 S 12/10/1978 1:36:41.991 6592 12/10/1978 1:38:15.054 12/10/1978 1:39:35.037 12/10/1978 1:33:53.236 6590 IR1 15.10 112.51 Lg IR1 15.10 112.51 LR IR7 15.27 113.34 P 6588 6595 IR7 15.27 113.34 S 12/10/1978 1:36:49.100 6593 12/10/1978 1:38:29.256 6591 IR7 15.27 113.34 Lg IR7 15.27 113.34 LR 12/10/1978 1:39:50.248 6589

This event part of Rodgers, Ni, Hearn dataset

No signal was recorded at the predicted P arrival times. An event did record about 20 mins past the theoretical

arrival times for this one. Could be same or different event -- not done.

origin time lat lon dep d mb ndef nass etype evid auth 1978347 12/13/1978 13:30:42.100 29.49 67.47 33 A -9.0 4 0 u 230170 USGS/

Too small to read.

 sta
 delta seaz
 phase
 arrival time
 arid

 IR1
 15.00
 111.92
 P
 12/20/1978
 6:04:10.738
 6596

 IR7
 15.17
 112.77
 P
 12/20/1978
 6:04:12.507
 6597

 IR7
 15.17
 112.77
 LR
 12/20/1978
 6:10:47.913
 6598

Small - poorly recorded.

origin time lat lon dep d mb ndef nass etype evid auth 1978365 12/31/1978 18:45:03.930 28.60 66.63 33 A 4.3 9 3 u 230985 USGS/

 sta
 delta seaz
 phase
 arrival time
 arid

 IR7
 15.29 113.18 P
 12/31/1978 18:48:39.115
 6601

 IR7
 15.29 113.18 S
 12/31/1978 18:51:31.392
 6600

 IR7
 15.29 113.18 LR
 12/31/1978 18:54:31.819
 6599

Too small to read.

 sta
 delta
 seaz
 phase
 arrival time
 arid

 IR3
 15.61
 94.07
 P
 6/23/1979
 9:46:06.414
 6603

 IR1
 15.88
 93.60
 P
 6/23/1979
 9:46:08.058
 6602

 IR7
 15.96
 94.54
 P
 6/23/1979
 9:46:06.564
 6604

No signal at predicted arrival times. A different event about 3.5 degrees distant from array records 13m 50s later.

delta seaz phase arrival time arid 8/09/1979 20:06:34.646 6607 IR4 16.61 117.04 P IR3 16.63 117.97 P 8/09/1979 20:06:35.306 6606 8/09/1979 20:06:37.760 6605 IR1 16.84 117.18 P IR7 17.03 117.87 P 8/09/1979 20:06:40.233 6608

sta	delta seaz	nhase	arrival time	arid
sca		~		
IR4	16.91 129.16	P	8/12/1979 1:29:13.737	6615
IR4	16.91 129.16	LR	8/12/1979 1:37:12.816	6611
IR3	16.98 130.04	P	8/12/1979 1:29:14.982	6614
IR3	16.98 130.04	LR	8/12/1979 1:37:16.780	6610
IR1	17.15 129.12	P	8/12/1979 1:29:16.882	6613
IR1	17.15 129.12	LR	8/12/1979 1:37:06.877	6609
IR7	17.39 129.66	P	8/12/1979 1:29:19.687	6616
IR7	17.39 129.66	LR	8/12/1979 1:37:31.573	6612

Lg coda from a previous local event preceeds P arrivals by about 50 seconds.

origin t	ime		lat	lon	dep	đ	mb no	def	nass	etype	evid	auth
1979239	8/27/1979	1:04:12.710	26.32	68.03	33	A	4.7	15	8	u	242818	USGS/

sta	delta seaz	phase	arrival time		arid
IR4	17.16 116.58	P	8/27/1979	1:08:12.673	6623
IR4	17.16 116.58	LR	8/27/1979	1:15:36.278	6619
IR3	17.18 117.48	P	8/27/1979	1:08:14.181	6622
IR3	17.18 117.48	LR	8/27/1979	1:15:34.362	6618
IR1	17.40 116.72	P	8/27/1979	1:08:14.307	6621
IR1	17.40 116.72	LR	8/27/1979	1:15:45.175	6617
IR7	17.59 117.39	P	8/27/1979	1:08:17.290	6624
IR7	17.59 117.39	LR	8/27/1979	1:15:52.775	6620

[Region 1 | Region 2 | Region 3 | Region 4 | Region 5 | Region 6 | Region 7 | Region 8]

How to Get the ILPA Data Set

About the ILPA Array About the ILPA Dataset

ILPA Home | News | Credits | Related Research | References



lori@otter.mmiwest.com

THOMAS AHRENS SEISMOLOGICAL LABORATORY 252-21 CALIFORNIA INSTITUTE OF TECHNOLOGY PASADENA, CA 91125

SHELTON ALEXANDER
PENNSYLVANIA STATE UNIVERSITY
DEPARTMENT OF GEOSCIENCES
537 DEIKE BUILDING
UNIVERSITY PARK, PA 16801

RICHARD BARDZELL ACIS DCI/ACIS WASHINGTON, DC 20505

DOUGLAS BAUMGARDT ENSCO INC. 5400 PORT ROYAL ROAD SPRINGFIELD, VA 22151

WILLIAM BENSON NAS/COS ROOM HA372 2001 WISCONSIN AVE. NW WASHINGTON, DC 20007

ROBERT BLANDFORD AFTAC 1300 N. 17TH STREET SUITE 1450 ARLINGTON, VA 22209-2308

RHETT BUTLER
IRIS
1616 N. FORT MEYER DRIVE
SUITE 1050
ARLINGTON, VA 22209

CATHERINE DE GROOT-HEDLIN SCRIPPS INSTITUTION OF OCEANOGRAPHY UNIVERSITY OF CALIFORNIA, SAN DIEGO INSTITUTE OF GEOPHYSICS AND PLANETARY PHYSICS LA JOLLA, CA 92093

SEAN DORAN ACIS DCI/ACIS WASHINGTON, DC 20505

RICHARD J. FANTEL BUREAU OF MINES DEPT OF INTERIOR, BLDG 20 DENVER FEDERAL CENTER DENVER, CO 80225 RALPH ALEWINE NTPO 1901 N. MOORE STREET, SUITE 609 ARLINGTON, VA 22209

MUAWIA BARAZANGI INSTITUTE FOR THE STUDY OF THE CONTINENTS 3126 SNEE HALL CORNELL UNIVERSITY ITHACA, NY 14853

T.G. BARKER MAXWELL TECHNOLOGIES P.O. BOX 23558 SAN DIEGO, CA 92123

THERON J. BENNETT MAXWELL TECHNOLOGIES 11800 SUNRISE VALLEY DRIVE SUITE 1212 RESTON, VA 22091

JONATHAN BERGER UNIVERSITY OF CA, SAN DIEGO SCRIPPS INSTITUTION OF OCEANOGRAPHY IGPP, 0225 9500 GILMAN DRIVE LA JOLLA, CA 92093-0225

STEVEN BRATT NTPO 1901 N. MOORE STREET, SUITE 609 ARLINGTON, VA 22209

LESLIE A. CASEY DOE 1000 INDEPENDENCE AVE. SW NN-40 WASHINGTON, DC 20585-0420

STANLEY DICKINSON AFOSR 110 DUNCAN AVENUE, SUITE B115 BOLLING AFB WASHINGTON, D.C. 20332-001

DIANE I. DOSER
DEPARTMENT OF GEOLOGICAL SCIENCES
THE UNIVERSITY OF TEXAS AT EL PASO
EL PASO, TX 79968

JOHN FILSON ACIS/TMG/NTT ROOM 6T11 NHB WASHINGTON, DC 20505 MARK D. FISK MISSION RESEARCH CORPORATION 735 STATE STREET P.O. DRAWER 719 SANTA BARBARA, CA 93102-0719

LORI GRANT MULTIMAX, INC. 311C FOREST AVE. SUITE 3 PACIFIC GROVE, CA 93950

I. N. GUPTA MULTIMAX, INC. 1441 MCCORMICK DRIVE LARGO, MD 20774

JAMES HAYES NSF 4201 WILSON BLVD., ROOM 785 ARLINGTON, VA 22230

MICHAEL HEDLIN UNIVERSITY OF CALIFORNIA, SAN DIEGO SCRIPPS INSTITUTION OF OCEANOGRAPHY IGPP, 0225 9500 GILMAN DRIVE LA JOLLA, CA 92093-0225

EUGENE HERRIN SOUTHERN METHODIST UNIVERSITY DEPARTMENT OF GEOLOGICAL SCIENCES DALLAS, TX 75275-0395

VINDELL HSU HQ/AFTAC/TTR 1030 S. HIGHWAY A1A PATRICK AFB, FL 32925-3002

RONG-SONG JIH
PHILLIPS LABORATORY
EARTH SCIENCES DIVISION
29 RANDOLPH ROAD
HANSCOM AFB, MA 01731-3010

LAWRENCE LIVERMORE NATIONAL LABORATORY ATTN: TECHNICAL STAFF (PLS ROUTE) PO BOX 808, MS L-200 LIVERMORE, CA 94551

LAWRENCE LIVERMORE NATIONAL LABORATORY ATTN: TECHNICAL STAFF (PLS ROUTE) PO BOX 808, MS L-221 LIVERMORE, CA 94551 ROBERT GEIL DOE PALAIS DES NATIONS, RM D615 GENEVA 10, SWITZERLAND

HENRY GRAY SMU STATISTICS DEPARTMENT P.O. BOX 750302 DALLAS, TX 75275-0302

DAVID HARKRIDER
PHILLIPS LABORATORY
EARTH SCIENCES DIVISION
29 RANDOLPH ROAD
HANSCOM AFB, MA 01731-3010

THOMAS HEARN
NEW MEXICO STATE UNIVERSITY
DEPARTMENT OF PHYSICS
LAS CRUCES, NM 88003

DONALD HELMBERGER CALIFORNIA INSTITUTE OF TECHNOLOGY DIVISION OF GEOLOGICAL & PLANETARY SCIENCES SEISMOLOGICAL LABORATORY PASADENA, CA 91125

ROBERT HERRMANN ST. LOUIS UNIVERSITY DEPARTMENT OF EARTH & ATMOSPHERIC SCIENCES 3507 LACLEDE AVENUE ST. LOUIS, MO 63103

ANTHONY IANNACCHIONE BUREAU OF MINES COCHRANE MILL ROAD PO BOX 18070 PITTSBURGH, PA 15236-9986

THOMAS JORDAN
MASSACHUSETTS INSTITUTE OF TECHNOLOGY
EARTH, ATMOSPHERIC & PLANETARY SCIENCES
77 MASSACHUSETTS AVENUE, 54-918
CAMBRIDGE, MA 02139

LAWRENCE LIVERMORE NATIONAL LABORATORY ATTN: TECHNICAL STAFF (PLS ROUTE) PO BOX 808, MS L-207 LIVERMORE, CA 94551

LAWRENCE LIVERMORE NATIONAL LABORATORY ATTN: TECHNICAL STAFF (PLS ROUTE) LLNL PO BOX 808, MS L-175 LIVERMORE, CA 94551 LAWRENCE LIVERMORE NATIONAL LABORATORY ATTN: TECHNICAL STAFF (PLS ROUTE) PO BOX 808, MS L-208 LIVERMORE, CA 94551

LAWRENCE LIVERMORE NATIONAL LABORATORY ATTN: TECHNICAL STAFF (PLS ROUTE) PO BOX 808, MS L-195 LIVERMORE, CA 94551

THORNE LAY
UNIVERSITY OF CALIFORNIA, SANTA CRUZ
EARTH SCIENCES DEPARTMENT
EARTH & MARINE SCIENCE BUILDING
SANTA CRUZ, CA 95064

DONALD A. LINGER DNA 6801 TELEGRAPH ROAD ALEXANDRIA, VA 22310

LOS ALAMOS NATIONAL LABORATORY ATTN: TECHNICAL STAFF (PLS ROUTE) PO BOX 1663, MS F665 LOS ALAMOS, NM 87545

LOS ALAMOS NATIONAL LABORATORY ATTN: TECHNICAL STAFF (PLS ROUTE) PO BOX 1663, MS C335 LOS ALAMOS, NM 87545

KEITH MCLAUGHLIN MAXWELL TECHNOLOGIES P.O. BOX 23558 SAN DIEGO, CA 92123

RICHARD MORROW USACDA/IVI 320 21ST STREET, N.W. WASHINGTON, DC 20451

JAMES NI NEW MEXICO STATE UNIVERSITY DEPARTMENT OF PHYSICS LAS CRUCES, NM 88003

JOHN ORCUTT INSTITUTE OF GEOPHYSICS AND PLANETARY PHYSICS UNIVERSITY OF CALIFORNIA, SAN DIEGO LA JOLLA, CA 92093 LAWRENCE LIVERMORE NATIONAL LABORATORY ATTN: TECHNICAL STAFF (PLS ROUTE) PO BOX 808, MS L-202 LIVERMORE. CA 94551

LAWRENCE LIVERMORE NATIONAL LABORATORY ATTN: TECHNICAL STAFF (PLS ROUTE) PO BOX 808, MS L-205 LIVERMORE, CA 94551

ANATOLI L. LEVSHIN DEPARTMENT OF PHYSICS UNIVERSITY OF COLORADO CAMPUS BOX 390 BOULDER, CO 80309-0309

LOS ALAMOS NATIONAL LABORATORY ATTN: TECHNICAL STAFF (PLS ROUTE) PO BOX 1663, MS F659 LOS ALAMOS, NM 87545

LOS ALAMOS NATIONAL LABORATORY ATTN: TECHNICAL STAFF (PLS ROUTE) PO BOX 1663, MS D460 LOS ALAMOS, NM 87545

GARY MCCARTOR SOUTHERN METHODIST UNIVERSITY DEPARTMENT OF PHYSICS DALLAS, TX 75275-0395

BRIAN MITCHELL
DEPARTMENT OF EARTH & ATMOSPHERIC SCIENCES
ST. LOUIS UNIVERSITY
3507 LACLEDE AVENUE
ST. LOUIS, MO 63103

JOHN MURPHY MAXWELL TECHNOLOGIES 11800 SUNRISE VALLEY DRIVE SUITE 1212 RESTON, VA 22091

CHARLES ODDENINO BUREAU OF MINES 810 7TH ST. NW WASHINGTON, DC 20241

PACIFIC NORTHWEST NATIONAL LABORATORY ATTN: TECHNICAL STAFF (PLS ROUTE) PO BOX 999, MS K6-48 RICHLAND, WA 99352 PACIFIC NORTHWEST NATIONAL LABORATORY ATTN: TECHNICAL STAFF (PLS ROUTE) PO BOX 999, MS K7-34 RICHLAND, WA 99352

PACIFIC NORTHWEST NATIONAL LABORATORY ATTN: TECHNICAL STAFF (PLS ROUTE) PO BOX 999, MS K7-22 RICHLAND, WA 99352

PACIFIC NORTHWEST NATIONAL LABORATORY ATTN: TECHNICAL STAFF (PLS ROUTE) PO BOX 999, MS K6-84 RICHLAND, WA 99352

FRANK PILOTTE HQ/AFTAC/TT 1030 S. HIGHWAY A1A PATRICK AFB, FL 32925-3002

JAY PULLI RADIX SYSTEMS, INC. 6 TAFT COURT ROCKVILLE, MD 20850

DAVID RUSSELL HQ AFTAC/TTR 1030 SOUTH HIGHWAY A1A PATRICK AFB, FL 32925-3002

SANDIA NATIONAL LABORATORY ATTN: TECHNICAL STAFF (PLS ROUTE) DEPT. 5704 MS 0979, PO BOX 5800 ALBUOUEROUE, NM 87185-0979

SANDIA NATIONAL LABORATORY ATTN: TECHNICAL STAFF (PLS ROUTE) DEPT. 5791 MS 0567, PO BOX 5800 ALBUQUERQUE, NM 87185-0567

SANDIA NATIONAL LABORATORY ATTN: TECHNICAL STAFF (PLS ROUTE) DEPT. 5704 MS 0655, PO BOX 5800 ALBUOUEROUE, NM 87185-0655

SANDIA NATIONAL LABORATORY ATTN: TECHNICAL STAFF (PLS ROUTE) DEPT. 6116 MS 0750, PO BOX 5800 ALBUQUERQUE, NM 87185-0750 PACIFIC NORTHWEST NATIONAL LABORATORY ATTN: TECHNICAL STAFF (PLS ROUTE) PO BOX 999, MS K6-40 RICHLAND, WA 99352

PACIFIC NORTHWEST NATIONAL LABORATORY ATTN: TECHNICAL STAFF (PLS ROUTE) PO BOX 999, MS K5-72 RICHLAND. WA 99352

PACIFIC NORTHWEST NATIONAL LABORATORY ATTN: TECHNICAL STAFF (PLS ROUTE) PO BOX 999, MS K5-12 RICHLAND, WA 99352

KEITH PRIESTLEY
DEPARTMENT OF EARTH SCIENCES
UNIVERSITY OF CAMBRIDGE
MADINGLEY RISE, MADINGLEY ROAD
CAMBRIDGE, CB3 OEZ UK

PAUL RICHARDS COLUMBIA UNIVERSITY LAMONT-DOHERTY EARTH OBSERVATORY PALISADES, NY 10964

CHANDAN SAIKIA WOOODWARD-CLYDE FEDERAL SERVICES 566 EL DORADO ST., SUITE 100 PASADENA, CA 91101-2560

SANDIA NATIONAL LABORATORY ATTN: TECHNICAL STAFF (PLS ROUTE) DEPT. 6116 MS 0750, PO BOX 5800 ALBUQUERQUE, NM 87185-0750

SANDIA NATIONAL LABORATORY ATTN: TECHNICAL STAFF (PLS ROUTE) DEPT. 9311 MS 1159, PO BOX 5800 ALBUQUERQUE, NM 87185-1159

SANDIA NATIONAL LABORATORY ATTN: TECHNICAL STAFF (PLS ROUTE) DEPT. 5736 MS 0655, PO BOX 5800 ALBUQUERQUE, NM 87185-0655

THOMAS SERENO JR.
SCIENCE APPLICATIONS INTERNATIONAL
CORPORATION
10260 CAMPUS POINT DRIVE
SAN DIEGO, CA 92121

AVI SHAPIRA
SEISMOLOGY DIVISION
THE INSTITUTE FOR PETROLEUM RESEARCH AND
GEOPHYSICS
P.O.B. 2286, NOLON 58122 ISRAEL

MATTHEW SIBOL ENSCO, INC. 445 PINEDA COURT MELBOURNE, FL 32940

JEFFRY STEVENS MAXWELL TECHNOLOGIES P.O. BOX 23558 SAN DIEGO, CA 92123

DAVID THOMAS ISEE 29100 AURORA ROAD CLEVELAND, OH 44139

LAWRENCE TURNBULL ACIS DCI/ACIS WASHINGTON, DC 20505

FRANK VERNON UNIVERSITY OF CALIFORNIA, SAN DIEGO SCRIPPS INSTITUTION OF OCEANOGRAPHY IGPP, 0225 9500 GILMAN DRIVE LA JOLLA, CA 92093-0225

DANIEL WEILL NSF EAR-785 4201 WILSON BLVD., ROOM 785 ARLINGTON, VA 22230

RU SHAN WU UNIVERSITY OF CALIFORNIA SANTA CRUZ EARTH SCIENCES DEPT. 1156 HIGH STREET SANTA CRUZ, CA 95064

JAMES E. ZOLLWEG BOISE STATE UNIVERSITY GEOSCIENCES DEPT. 1910 UNIVERSITY DRIVE BOISE, ID 83725

DEFENSE TECHNICAL INFORMATION CENTER 8725 JOHN J. KINGMAN ROAD FT BELVOIR, VA 22060-6218 (2 COPIES) ROBERT SHUMWAY 410 MRAK HALL DIVISION OF STATISTICS UNIVERSITY OF CALIFORNIA DAVIS, CA 95616-8671

DAVID SIMPSON IRIS 1616 N. FORT MEYER DRIVE SUITE 1050 ARLINGTON, VA 22209

BRIAN SULLIVAN BOSTON COLLEGE INSITUTE FOR SPACE RESEARCH 140 COMMONWEALTH AVENUE CHESTNUT HILL, MA 02167

NAFI TOKSOZ EARTH RESOURCES LABORATORY, M.I.T. 42 CARLTON STREET, E34-440 CAMBRIDGE, MA 02142

GREG VAN DER VINK IRIS 1616 N. FORT MEYER DRIVE SUITE 1050 ARLINGTON, VA 22209

TERRY WALLACE UNIVERSITY OF ARIZONA DEPARTMENT OF GEOSCIENCES BUILDING #77 TUCSON, AZ 85721

JAMES WHITCOMB

NSF

NSF/ISC OPERATIONS/EAR-785
4201 WILSON BLVD., ROOM785
ARLINGTON, VA 22230

JIAKANG XIE COLUMBIA UNIVERSITY LAMONT DOHERTY EARTH OBSERVATORY ROUTE 9W PALISADES, NY 10964

OFFICE OF THE SECRETARY OF DEFENSE DDR&E WASHINGTON, DC 20330

TACTEC
BATTELLE MEMORIAL INSTITUTE
505 KING AVENUE
COLUMBUS, OH 43201 (FINAL REPORT)

PHILLIPS LABORATORY ATTN: XPG 29 RANDOLPH ROAD HANSCOM AFB, MA 01731-3010

PHILLIPS LABORATORY ATTN: TSML 5 WRIGHT STREET HANSCOM AFB, MA 01731-3004 PHILLIPS LABORATORY ATTN: GPE 29 RANDOLPH ROAD HANSCOM AFB, MA 01731-3010

PHILLIPS LABORATORY ATTN: PL/SUL 3550 ABERDEEN AVE SE KIRTLAND, NM 87117-5776 (2 COPIES)